

Search Results

BROWSE

SEARCH

IEEE Xplore Guide

Support

[E-mail](#) [Print](#)

Results for "(system level optimization<in>metadata)"

Your search matched 23 of 1168854 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[» View Session History](#)[» New Search](#)

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(system level optimization<in>metadata)

»»

 Check to search only within this results setDisplay Format: Citation Citation & Abstract

Select Article Information

1. **SysteMorph: dynamic/online/adaptive system-level optimization for SoC**
 Yoshimatsu, N.; Yoshida, M.; Soga, T.; Shuto, M.; Tanoue, Y.; Fujii, Y.; Eshima, K.; Hayashidai, Murakami, K.;
 High Performance Computing and Grid in Asia Pacific Region, 2004. Proceedings. Seventh Inter Conference on
 20-22 July 2004 Page(s):442 - 447
[AbstractPlus](#) | Full Text: [PDF\(413 KB\)](#) IEEE CNF

2. **Systems-level optimization of low-temperature thermoelectric waste heat recovery**
 Crane, D.T.; Jackson, G.S.;
 Energy Conversion Engineering Conference, 2002. IECEC '02. 2002 37th Intersociety
 29-31 July 2004 Page(s):583 - 591
[AbstractPlus](#) | Full Text: [PDF\(873 KB\)](#) IEEE CNF

3. **System and architecture optimizations for low power MPEG-1 video decoding**
 Molloy, S.; Jain, R.;
 Low Power Electronics, 1994. Digest of Technical Papers., IEEE Symposium
 10-12 Oct. 1994 Page(s):26 - 27
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE CNF

4. **System-level optimization of architectural performance under varying service demands**
 Mulcare, D.B.;
 Engineering of Computer-Based Systems, 1996. Proceedings., IEEE Symposium and Workshop
 11-15 March 1996 Page(s):235 - 242
[AbstractPlus](#) | Full Text: [PDF\(764 KB\)](#) IEEE CNF

5. **System performance of multi-sector smart antenna base stations for WCDMA**
 Lee, J.; Arnott, R.;
 3G Mobile Communication Technologies, 2001. Second International Conference on (Conf. Publ 477)
 26-28 March 2001 Page(s):1 - 6
[AbstractPlus](#) | Full Text: [PDF\(656 KB\)](#) IEEE CNF

6. **Battery modeling for energy aware system design**
 Rao, R.; Vrudhula, S.; Rakhmatov, D.N.;
 Computer
 Volume 36, Issue 12, Dec. 2003 Page(s):77 - 87
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(432 KB\)](#) IEEE JNL

7. **A fully integrated 0.13-/spl mu/m CMOS mixed-signal SoC for DVD player applications**

Okamoto, K.; Morie, T.; Yamamoto, A.; Nagano, K.; Sushihara, K.; Nakahira, H.; Horibe, R.; Aida, T.; Takahashi, T.; Ochiai, M.; Soneda, A.; Kakiage, T.; Iwasaki, T.; Taniuchi, H.; Shibata, T.; Ochi, T.; Takiguchi, M.; Yamamoto, T.; Seike, T.; Matsuzawa, A.;
Solid-State Circuits, IEEE Journal of
Volume 38, Issue 11, Nov. 2003 Page(s):1981 - 1991
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1564 KB\)](#) | [IEEE JNL](#)

8. Low-power system-level design of VLSI packet switching fabrics

Wassal, A.G.; Hasan, M.A.;
Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on
Volume 20, Issue 6, June 2001 Page(s):723 - 738
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(632 KB\)](#) | [IEEE JNL](#)

9. Electromagnetic modeling and harmonic analysis of micro-machined ring-type magnetic f sensor using SPICE

Gupta, S.; Ahn, C.H.; Park, J., II;
Sensors, 2003. Proceedings of IEEE
Volume 1, 22-24 Oct. 2003 Page(s):622 - 625 Vol.1
[AbstractPlus](#) | Full Text: [PDF\(305 KB\)](#) | [IEEE CNF](#)

10. System level optimization and design space exploration for low power

Stammermann, A.; Kruse, L.; Nebel, W.; Pratsch, A.; Schmidt, E.; Schulte, M.; Schulz, A.;
System Synthesis, 2001. Proceedings. The 14th International Symposium on
2001 Page(s):142 - 146
[AbstractPlus](#) | Full Text: [PDF\(496 KB\)](#) | [IEEE CNF](#)

11. A design exercise of a micropower analog digital ASIC chip

Ruha, A.; Kostamovaara, J.;
Euro ASIC '92, Proceedings.
1-5 June 1992 Page(s):340 - 342
[AbstractPlus](#) | Full Text: [PDF\(268 KB\)](#) | [IEEE CNF](#)

12. Design of portable systems

Chandrakasan, A.P.; Allmon, R.; Stratakos, A.; Brodersen, R.W.;
Custom Integrated Circuits Conference, 1994., Proceedings of the IEEE 1994
1-4 May 1994 Page(s):259 - 266
[AbstractPlus](#) | Full Text: [PDF\(708 KB\)](#) | [IEEE CNF](#)

13. System level optimization through the use of statistical simulation

Cofer, R.H.; Sanders, T.J.; Means, D.P.;
Southcon/96. Conference Record
25-27 June 1996 Page(s):521 - 525
[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) | [IEEE CNF](#)

14. Power electronics technologies for the new millennium

Abedinpour, S.; Shenai, K.;
Devices, Circuits and Systems, 2000. Proceedings of the 2000 Third IEEE International Caracas
Conference on
15-17 March 2000 Page(s):P111/1 - P111/9
[AbstractPlus](#) | Full Text: [PDF\(788 KB\)](#) | [IEEE CNF](#)

15. Energy efficient modulation and MAC for asymmetric RF microsensor systems

Wang, A.Y.; SeongHwan Cho; Sodini, C.G.; Chandrakasan, A.P.;
Low Power Electronics and Design, International Symposium on, 2001.
6-7 Aug. 2001 Page(s):106 - 111
[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) | [IEEE CNF](#)

16. Optimization of a retargetable functional simulator for embedded processors

Papariello, F.; Luculli, G.;
Engineering of Computer-Based Systems, 2002. Proceedings. Ninth Annual IEEE International
Page(s):1 - 6
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(100 KB\)](#) | [IEEE CNF](#)

17. Teaching trade-offs in system-level design methodologies
Sakiyama, K.; Schaumont, P.; Hwang, D.; Verbauwheide, I.;
Microelectronic Systems Education, 2003. Proceedings. 2003 IEEE International Conference on
2003 Page(s):62 - 63
[AbstractPlus](#) | Full Text: [PDF\(223 KB\)](#) IEEE CNF

18. Selective optimization of locks by runtime statistics and just-in-time compilation
Odaira, R.; Hiraki, K.;
Parallel and Distributed Processing Symposium, 2003. Proceedings. International
22-26 April 2003 Page(s):6 pp.
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) IEEE CNF

19. Mica: a wireless platform for deeply embedded networks
Hill, J.L.; Culler, D.E.;
Micro, IEEE
Volume 22, Issue 6, Nov.-Dec. 2002 Page(s):12 - 24
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(553 KB\)](#) IEEE JNL

20. Proceedings of International Conference on Computer Aided Design
Parallel and Distributed Processing, 1996. Eighth IEEE Symposium on
23-26 Oct. 1996
[AbstractPlus](#) | Full Text: [PDF\(308 KB\)](#) IEEE CNF

21. Trends in low power digital signal processing
Chandrakasan, A.; Amirtharajah, R.; Goodman, J.; Rabiner, W.;
Circuits and Systems, 1998. ISCAS '98. Proceedings of the 1998 IEEE International Symposium
Volume 4, 31 May-3 June 1998 Page(s):604 - 607 vol.4
[AbstractPlus](#) | Full Text: [PDF\(388 KB\)](#) IEEE CNF

22. Design and optimization of networked wireless information systems
Srivastava, M.;
VLSI '98. System Level Design. Proceedings. IEEE Computer Society Workshop on
16-17 April 1998 Page(s):71 - 76
[AbstractPlus](#) | Full Text: [PDF\(40 KB\)](#) IEEE CNF

23. Simulation of sigma-delta data converters using SPICE
Kershaw, S.M.; Sandler, M.B.;
Advanced A-D and D-A Conversion Techniques and Applications, IEE Colloquium on
27 May 1993 Page(s):1/1 - 1/5
[AbstractPlus](#) | Full Text: [PDF\(208 KB\)](#) IEEE CNF



**Web**Results 1 - 40 of about 62 for **Reusable component "system level optimization"**. (0.56 seconds)**Early analysis tools for system-on-a-chip design**

This special **component** is connected into the design in place of chip input ports.

... sets the stage for a new family of **system-level optimization** tools. ...

www.research.ibm.com/journal/rd/466/darringer.html - 84k - [Cached](#) - [Similar pages](#)

[PDF] Early analysis tools for system-on-a- chip design

File Format: PDF/Adobe Acrobat - [View as HTML](#)

component is connected into the design in place of chip. input ports. ...

new family of **system-level optimization** tools. Such tools ...

www.research.ibm.com/journal/rd/466/darringer.pdf - [Similar pages](#)

[PDF] Holistic QoS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

At a **system level**, **optimization** experts create a **view** of the resource ...

aggregation of **component** QoS Definitions would describe the QoS of the whole ...

research.microsoft.com/~jamesrh/hpts2001/submissions/RobertVavra.pdf - [Similar pages](#)

[PDF] MULTI disciplinary Multiobjective Problem Synthesis and Optimization

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Local variables treated at **system level optimization**. – Robust wrt optimization

algorithms ... Summary: MDO Synthesis: One-of-a-Kind vs. Modular, **Reusable** ...

mdob.larc.nasa.gov/Conference/alexandrov/ISE_Alexandrov.pdf - [Similar pages](#)

[PDF] CONSTRAINT-GUIDED SELF-ADAPTATION

File Format: PDF/Adobe Acrobat - [View as HTML](#)

This, in effect, implies elimination of **component** and system design alternatives

... Mode-level optimization does not imply **system-level optimization** as the ...

www.isis.vanderbilt.edu/publications/archive/Neema_S_0_0_2003_Constraint.pdf - [Similar pages](#)

[PPT] NEST PI Presentation Template

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... and automatic generation and **system-level optimization** of the middleware layer (CCSL) ... Graphical environment for TinyOS **component** interface checking ...

www.isis.vanderbilt.edu/projects/nest/documentation/Vanderbilt_NEST_SanFrancisco.ppt - [Similar pages](#)

[[More results from www.isis.vanderbilt.edu](#)]

[PPT] Faculty recruitment talk

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Component Middleware for Distributed Real-time & Embedded (DRE) Systems ...

Middleware factors out many **Reusable** mechanisms & services from what was ...

www.cs.wustl.edu/~schmidt/NES-middleware.ppt - [Similar pages](#)

[PDF] An Analysis-Based Approach to Composition of Distributed Embedded ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of a mix of mostly **Reusable** components and some application. specific components.

Currently, this **component**-based design approach works as ...

www.cs.washington.edu/research/lis/papers/pdf/chou-codes98.pdf - [Similar pages](#)

Nat' Academies Press, Evaluation of the National Aerospace ...

Robust, **Reusable** access to space will require a phased flight-test program ...

Component and subsystem development leading to space launch capability faces ...

www.nap.edu/books/0309091756/html/53.html - 101k - Jun 12, 2005 - [Cached](#) - [Similar pages](#)

[\[PDF\] Asteroid Rescue Mission](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

large number of function calls typical of **system level optimization**, ... heavy lift expendable, and a high flight rate **reusable** launch vehicle (RLV). ...

www.lpi.usra.edu/publications/reports/CB-1106/gatech01.pdf - [Similar pages](#)

[\[PDF\] Exergy Methods for the Generic Analysis and Optimization of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

supersonic **reusable** pilotless flight research program. ... optimization addressed the issue of **system level optimization** of high speed tactical weapons. ...

scholar.lib.vt.edu/theses/available/etd-02172005-103153/unrestricted/Total_Thesis_KCM.pdf - [Similar pages](#)

SUMMARY OVERVIEW

... waste or by-products lead to challenging **system level optimization** questions,

... Increase the amount of recyclable or **reusable** material in electronic ...

www.wtec.org/loyola/ebm/usws/ind_summary.htm - 74k - [Cached](#) - [Similar pages](#)

Sept 95 Newsletter

Applications: innovative uses of MCM technology, **system-level optimization**. ...

Impact of Packaging on **Component** and System Performance- * FCC ...

msrc.wvu.edu/cpmt/vol95.5.html - 99k - [Cached](#) - [Similar pages](#)

DAC 97: Abstracts

Session 15: **SYSTEM-LEVEL OPTIMIZATION AND VERIFICATION** ... The availability of completely designed and verified **reusable** design components has become a ...

www.sigda.org/Archives/ProceedingArchives/Dac/Dac97/papers/1997/dac97/htmfiles/sun_sgi/dacabs.htm - 184k - [Cached](#) - [Similar pages](#)

Abstracts ICCAD 96

2B.2 Synthesis Of **Reusable** DSP Cores Based On Multiple Behaviors: W. Zhao, CA

Papachristou ... Session 11B : **SYSTEM LEVEL OPTIMIZATION AND VALIDATION** ...

www.sigda.org/Archives/ProceedingArchives/iccad/iccad96/papers/1996/iccad96/htmfiles/sun_sgi/iccadabs.htm - 130k - [Cached](#) - [Similar pages](#)

[More results from www.sigda.org]

[\[PDF\] Tuesday, June 10 Wednesday, June 11](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

System-Level Optimization. and Verification. Chair: Phil Duncan ... of integrating the **reusable** components? Whose problems are they? ...

www.dac.com/42nd/PDFs/34glance.pdf - [Similar pages](#)

[\[PDF\] Rigid Body Formation Control of a Multi-Agent Mobile ad hoc ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ware resources is encapsulated into **reusable** objects. TinyOS does not rely on preemptive ... sensor architecture for **system-level optimization**. In ...

www.nd.edu/~lemonn/iros03.pdf - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - Lecture20-Mult+Seq.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

FIRST GLIMPSE AT **SYSTEM LEVEL OPTIMIZATION** ... Li-Ion. **Reusable**. Alkaline. Li-. Polymer. Facture 4 over the last 10 years! ...

bwrc.eecs.berkeley.edu/Classes/ICDesign/ee141_s04/Lectures/Lecture20-Mult+Power.pdf - [Similar pages](#)

[\[PDF\] A Hierarchical, Automated Design Flow for Low-Power,](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

system-level optimization as a post-doc here at Berkeley. ... Conversely, we would like to make our dataflow graphs as **reusable** as possible. ...

bwrc.eecs.berkeley.edu/People/Grad_Students/wrdavis/pub/wrd_dissertation.pdf - [Similar pages](#)

[PDF] [AIAA-98-4734 1 American Institute of Aeronautics and Astronautics](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

number of constraints to the **system level optimization**. problem. ... information and make it **reusable** in a robust fashion so ...

endo.sandia.gov/AIAA_MDOTC/sponsored/Rohlaiaa98_4734.pdf - [Similar pages](#)

[PDF] [Association of Old Crows](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Without integrated (and **reusable**) data bases, including archived and ... Miss any one **component** and we're building in inherent problems at the outset. ...

www.crows.org/Documents/Studies/ Modeling_&_Simulation%20Study.pdf - [Similar pages](#)

[Download Zone II at Hometown Outsourcing and Business Process ...](#)

VHDL-Based Design and Design Methodology for **Reusable** High Performance Direct

... **System Level Optimization** and Design Space Exploration for Low Power ...

www.hswsworld.com/download2.php - 506k - [Cached](#) - [Similar pages](#)

[Subject Listing for Structural mechanics](#)

... analyses on a **component** or an assembly of structural components. ... It separates the **system level optimization**, having a relatively small number of ...

aerade.cranfield.ac.uk/subject-listing/struct.html - 101k - Jun 12, 2005 - [Cached](#) - [Similar pages](#)

[Subject Listing for Aircraft design - civilian aircraft](#)

Aero-thermal Test of Thermal Protection Systems for X-33 **Reusable** Launch Vehicle

... It separates the **system level optimization**, having a relatively small ...

aerade.cranfield.ac.uk/subject-listing/design1.html - 431k - [Cached](#) - [Similar pages](#)

[[More results from aerade.cranfield.ac.uk](#)]

[DOC] [RLV Propulsion](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

Over the twenty years of operation, the issues of **reusable** space launch have become

... Advances in **component** technology such as hydrostatic bearings for ...

www.rocketdyne.com/dataresources/FutureEvolutionOfSpaceTransportationPropulsion-AViewFromRocketdyne.doc - [Similar pages](#)

[PDF] [Analysis and Enhancement of Collaborative Optimization for ...](#)

File Format: PDF/Adobe Acrobat

equality constraints, **system-level optimization** generally will encounter no-solution

... plicated multidisciplinary **reusable** launch-vehicle design with in- ...

pdf.aiaa.org/GetFileGoogle.cfm?gID=9098&gTable=japaper - [Similar pages](#)

[\[PDF\] Sirius - A new launch vehicle option for Mega-LEO constellation ...](#)

File Format: PDF/Adobe Acrobat

A new two-stage system with a **reusable** booster. was designed to meet the challenge —

Sirius. This ... generated, the **system-level optimization** process ...

pdf.aiaa.org/GetFileGoogle.cfm?gID=14525&gTable=mtgpaper - [Similar pages](#)

[DoD SBIR FY02.2 - SOLICITATION SELECTIONS w/ ABSTRACTS](#)

This type of rugged, **reusable** shipping container can be suitable for commercial

... Our design is based on a **system-level optimization** approach that ...

www.dodsbir.net/selections/abs022/dodabs022.htm - 513k - [Cached](#) - [Similar pages](#)

[DoD SBIR FY04.3 - SOLICITATION SELECTIONS w/ ABSTRACTS](#)

Each **component** of traditional manufacturing system for piping and TCL will be

modified ... Mid? proposes to design a **reusable** device that will record these ...

www.dodsbir.net/selections/abs043/dodabs043.htm - 513k - [Cached](#) - [Similar pages](#)

[[More results from www.dodsbir.net](#)]

[PDF] [Launch Vehicle Design and Optimization Methods and Priority for ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

problem was referred to as the **Reusable Space Transportation System (RSTS) LSA**.

... Probabilistic uncertainty distributions of **component**-level weights are ...

techreports.larc.nasa.gov/ltrs/PDF/2003/tm/NASA-2003-tm212654.pdf - [Similar pages](#)

[PDF] [Compute as Fast as the Engineers Can Think!](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

supersonic transport and a **reusable** launch vehicle to derive computing ...

B Complete the collaborative **system-level optimization** and assessment of the ...

techreports.larc.nasa.gov/ltrs/PDF/1999/tm/NASA-99-tm209715.pdf - [Similar pages](#)

[More results from techreports.larc.nasa.gov]

[PDF] [Semiannual Report](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

to eliminate the unwanted **component** of the acoustic field in a given area, ...

and optimization techniques for the conceptual design of a NASA **reusable** launch ...

www.iclese.edu/newresearch/semi/Semi01-2.pdf - [Similar pages](#)

[PDF] [Greedy Adaptive Operators](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A sensor-side **component** running on the sensor nodes and ... ture for **system-level optimization**, Tech. report, UC Berkeley, 2001. [Hil03] ...

www.diku.dk/forskning/distlab/Publication/Master's_Theses/2003/kilroy03greedy.pdf - [Similar pages](#)

[PDF] [Connection Oriented Sensor Networks](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

5.1 Selected Energy Densities for Battery **Component** Combinations

... 71 ... portunity to produce **system-level optimization**" [60]. ...

www.diku.dk/publikationer/tekniske_rapporter/2004/dissertation.pdf - [Similar pages](#)

[PDF] [GE/Nomadics In-Well Monitoring System for Vertical Profiling of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Phone 387-7370 Ronald E. Shaffer Joseph Salvo Timothy Sivavec Lloyd Salsman **Component**

Biosciences Combichemistry and Characterization Technologies, Niskayuna ...

geglobalresearch.com/cooltechnologies/pdf/2003grc257.pdf - [Supplemental Result](#) - [Similar pages](#)

[SBIR 99-1 National Aeronautics and Space Administration SBIR ...](#)

Impact of **reusable** launch vehicles (RLV) and other unmanned air vehicles on ATM.

... However, propulsion system **component** failures are still a contributing ...

sbir.gsfc.nasa.gov/SBIR/sbir99/phase1/solicitation/99sbir.txt - 463k - [Cached](#) - [Similar pages](#)

[2005-03-13T21:43:27+00:00 http://ntrs.nasa.gov/index.cgi oai:casi: ...](#)

File Format: Unrecognized - [View as HTML](#)

... how to decompose the legacy application into several **reusable** components based ... Through attributes, each **component** can initialize the variables and return the ...

ntrs.nasa.gov/?verb=ListRecords&metadataPrefix=oai_dc&set=61 - [Supplemental Result](#) - [Similar pages](#)

[PDF] [Session and Server Guide.book](#)

File Format: PDF/Adobe Acrobat

Page 1. Session and Server Guide I NFORMATICA ® P OWER M ART ® 5 I NFORMATICA ®

P OWER C ENTER ® 5 (VERSION 5.0) Page 2. Session ...

www1.informatica.com/webzine/Download_area/files/50/pdf/sessserv.pdf - [Supplemental Result](#) - [Similar pages](#)

[PDF] [Army Acquisition Procedures](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Reports..... 151 6.3.1 DoD **Component** Reporting of Test Results151 ...

<https://134.11.61.26/CD4/Publications/DA/DA%20Pam/DA%20Pam%2070-3%2019990715.pdf> - [Supplemental Result](#) -

- [Similar pages](#)

[PDF] [NASA Systems Engineering Handbook SP-610S](#)

File Format: PDF/Adobe Acrobat

Page 1. NASA Systems Engineering Handbook SP-610S

June 1995 Page 2. Contents Foreword

[www.ap233.org/Reference/ NASA%20Systems%20Engineering%20Handbook](#) - Supplemental Result - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 40 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Reusable component "system level 0"](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 100 of about 609,000 for **Reusable component system level optimization**. (0.40 seconds)**[PDF] The Design and Implementation of Hierarchical Software Systems ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)sub-system level [SEI90]. It is believed that software **component** technologies can ... and d[b[q]] are expressions (software **systems**), **component** b is **reused**. ...www.cse.msu.edu/~cse870/Materials/Frameworks/tosem-92.pdf - [Similar pages](#)**[PDF] The Benefits of Generators for Reuse**File Format: PDF/Adobe Acrobat - [View as HTML](#)If the **components** in a **Reusable library** are abstracted to the **code level**, ...With a generator **optimization** can be performed on the **input system** ...csdl2.computer.org/comp/proceedings/icsr/1996/7301/00/73010217.pdf - [Similar pages](#)**[PDF] Software Development Challenges for Portable Devices in the ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)interfaces and functions from a **Reusable component** and ... **System-level**, design and **optimization** should drive the extraction, ...csdl2.computer.org/comp/proceedings/isads/2001/1065/00/10650299.pdf - [Similar pages](#)[More results from csdl2.computer.org]**[PDF] Components in Real-Time Systems**File Format: PDF/Adobe Acrobat - [View as HTML](#)level of abstraction, the more frequently a **component** will be **reused**. ...Designing **Reusable components** for embedded real-time **systems** is even more ...www.mrtc.mdh.se/publications/0376.pdf - [Similar pages](#)**[PDF] Formalized Three-Layer System-Level Reuse Model and Methodology ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**System-level IP reuse** methodology intended for soft and. firm IP blocks. ...**System** buffers. (large P/A/T overhead). **Component**. 1. **Reusable IDCT component** ...www.hswsworld.com/downloads/f4/02B_2.PDF - [Similar pages](#)**Automotive Industries: Standardization vs. optimization in ...**For example, many internal **components** are **reused** across Toyota's family of ...This will drive further standardization at the **system level** beyond just ...www.findarticles.com/p/articles/mi_m3012/is_6_184/ai_n6080822 - 28k - [Cached](#) - [Similar pages](#)**[PDF] Hardware/Software Codesign of Embedded Systems: general Aspects**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Reusable components**. - Communication-based design ... L. Benini, G.

De Micheli, "System-Level Power Optimization: Techniques and Tools", ACM ...

www.cyd.liu.se/users/~kamva881/subject/System%20Design%20and%20Methodology/Recommended_papers.pdf - [Similar pages](#)**[PDF] Component Software & Technologies**File Format: PDF/Adobe Acrobat - [View as HTML](#)Generations of **Component** Models for. Low-level **Systems**. Jay Lepreau, University of Utah. The OSKit is a collection of **Reusable components** for building low- ...www.cs.brown.edu/industry/ipp/symposia/ipp28/brochure.pdf - [Similar pages](#)**Penix - WISR9 Position Paper**Interface adaptation determines how the **component** to be **reused** is bound to the problem ... Validating **component** compositions in software **system** generators. ...

www.umcs.maine.edu/~ftp/wisr/wisr9/final-papers/Penix.html - 31k - [Cached](#) - [Similar pages](#)

Compiler Optimization-Space Exploration

LSE consists of a user-extensible library of **reusable components**, ... the designer can use **component** parameters and **system** connectivity in one level of the ...

www.princeton.edu/~nvachhar/papers/techreport_iss-abstract.html - 3k - [Cached](#) - [Similar pages](#)

[PDF] A Complete Retargeting Methodology for Mixed-Signal IC Designs

File Format: PDF/Adobe Acrobat - [View as HTML](#)

behavioral level optimization in Table 2. In this case, the optimization process is composed of ... when the library of **reusable components** grows up, the ...

www.imse.cnm.es/esd-msd/PUBLIC_DELIV/RAPID/ECCTD01_paper.pdf - [Similar pages](#)

Citations: Draco: A Method for Engineering **Reusable** Software ...

Ph.D. Proposal: High-level Optimization for Software Libraries - Guyer (Correct)

... of **reusable software components** which are appropriate for large **systems** ...

citeseer.ist.psu.edu/context/184198/459406 - 33k - [Cached](#) - [Similar pages](#)

Citations: Generative Programming and Active Libraries - Czarnecki ...

... with **reusable components**, the focus could be moved from single **systems** to ...

Such libraries handle high level optimization themselves, leaving only low ...

citeseer.ist.psu.edu/context/813341/0 - 20k - [Cached](#) - [Similar pages](#)

[More results from citeseer.ist.psu.edu]

[PPT] DARPA Meeting

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

high-level. **components**. behavioral. **system** model. busses, protocols. **system**.

architecture ... Pipelining at **system-level**. Architectural optimization ...

newport.eecs.uci.edu/impacct/d_research/d_presentation/ImpacctApr01.ppt - [Similar pages](#)

[PPT] DARPA Meeting

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

high-level. **components**. behavioral. **system** model. busses, protocols ...

Knowledge from high-level behavioral model. Static optimization 2.4x energy ...

newport.eecs.uci.edu/impacct/d_research/d_presentation/ImpacctNov00.ppt - [Similar pages](#)

[PPT] Reuse Technology Niches

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Level. **Components**. Derived. **Components**. Conventional. **Components**. Reuse ...

Neighbors, Draco: A Method for Engineering **Reusable Software Systems**, ...

www.softwaregenerators.com/GeneratorsNutshell.ppt - [Similar pages](#)

[PDF] PECOS - Pervasive Component Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

respect to embedded **systems** by developing (!). a **Component Model** for embedded **system** com- ... Black-box **component reuse** seems to be the best ...

www.iam.unibe.ch/~scg/Archive/pecos/public_documents/Muel01a.pdf - [Similar pages](#)

[PDF] An Analysis-Based Approach to Composition of Distributed Embedded ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

level of abstraction by composing the **system** with a mix of **reusable**. and **system-specific components**. Currently, these **components** as- ...

www.cs.washington.edu/research/lis/papers/pdf/chou-codes98.pdf - [Similar pages](#)

Printview - LowPower Competence Group - www.lowpower.de

At **system level** specifications of multimedia and communication **systems** ...

power consumption of **reusable components** and in the area of analysis of **system** ...

www.lowpower.de/tools/print.php?url=/charter/projects.php - 11k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Framework for Designing Reusable Analog Circuits](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

automatically turn these circuits into **Reusable Components**. How well ... equations at the **system level** to help guide our **optimization** decisions. Fig. ...

mos.stanford.edu/papers/dtl_iccad_03.pdf - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - salasin.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

ATR system level. (structural models. of signal flows showing ATR. configurations, resource models ... compose **systems** at run-time from **Reusable Components** ...

sunset.usc.edu/events/GSAW/gsaw99/pdf-presentations/session-7/salasin.pdf - [Similar pages](#)

[\[PDF\] Meet Wipro Technologies... a ZSP design services partner](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Reusable Components and extensive expertise in ... **System Level Test Bench** ...

We provide porting, **optimization** and verification services for applications ...

www.zsp.com/docs/pdf/partners/wipro_profile.pdf - [Similar pages](#)

[\[PDF\] FORGE: A Framework for Optimization of Distributed Embedded ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of off-the-shelf **system** parts, thus enabling better **reuse** of proven solutions.

... **cation level components** can be migrated (offloaded) between nodes, ...

www.cs.wustl.edu/~schmidt/PDF/Ipdp03.pdf - [Similar pages](#)

[\[PDF\] The Design and Performance of MedJava](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

provides **Reusable Components** for building distributed applications. ... we coded the MedJava image filters using the **source level optimization** techniques ...

www.cs.wustl.edu/~schmidt/PDF/MedJava.pdf - [Similar pages](#)

[\[PDF\] MEMS Pro V3](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

System-Level Design. MEMS Systems. – Multiple **MEMS components**. – Associated circuits (on/off chip) ... Achieving one or more **optimization** goals by sweeping ...

ari.uta.edu/acs/jmireles/MEMSclass/System_Level_Presentation.pdf - [Similar pages](#)

[\[PDF\] Reusable and Adaptable Strategies for Generative Programming July 2004](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

specific **components**, lack of documented **Reusable Strategies** at all levels of granularity, ... **systems** is to raise the **level of reuse** by providing **Reusable ...**

www.cs.uu.nl/~martin/docs/BV04-STS.pdf - [Similar pages](#)

[ACM Computing Surveys: Towards Reusable, Extensible Components](#)

Design patterns and **Reusable Components** share a number of properties, ...

for better performance and easier interoperability with low-level **systems** code. ...

portal.acm.org/ft_gateway.cfm?id=242473&type=html - [Similar pages](#)

[\[PDF\] The design and implementation of hierarchical software **systems** ...](#)

File Format: PDF/Adobe Acrobat

Hierarchical Software Systems, with **Reusable Components**, DON BATORY, and SEAN. O'MALLEY. The University ... greater. level. of **optimization**, by fragmenting ...

portal.acm.org/ft_gateway.cfm?id=136587&type=pdf - [Similar pages](#)

[\[PDF\] Alchemy: Transmuting Raw Code into Reusable Components](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Transmuting Raw Code into Reusable Components. Jay Lepreau. (PI). Matthew Flatt ... **Alchemy**. **Component** language and tools. for low-level **systems** software ...

www.cs.utah.edu/flux/alchemy/alchtalk.pdf - [Similar pages](#)

[PDF] Structural Level SoC Design Course

File Format: PDF/Adobe Acrobat - [View as HTML](#)

As in the **System level** course the exercises will be a mix of critiquing existing

... **High Level Synthesis**. RTL coding styles. Sub-Component Interfacing ...

www.digitalgreenhouse.com/files/Course3_Structural_outline.pdf - [Similar pages](#)

[PDF] Ontologies for Continuous Global Optimization

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is to lay foundations for libraries of **reusable components** and knowledge sharing

... Knowledge based **systems** (KBS) are often modeled by means of three con- ...

www.cs.utep.edu/interval-comp/interval.02/gran.pdf - [Similar pages](#)

[PS] Ontologies for Continuous Global Optimization Laurent Granvilliers ...

File Format: Adobe PostScript - [View as Text](#)

... **systems** and platforms for Continuous Global Optimization implement specific and

... **ff** Extraction and definition of generic and **reusable components**. ...

www.cs.utep.edu/interval-comp/interval.02/gran.ps - [Similar pages](#)

[PDF] Multi-Methodology Design: An Experimental Comparison

File Format: PDF/Adobe Acrobat

verification of a generated netlist using a **system level** testbench. This is an

optional activity ... functions in design as macro-primitive **reuse**. **System** ...

doi.ieee.org/10.1109/IVC.1996.496017 - [Similar pages](#)

[PDF] High Level Architecture for an Advanced distributed Complex Systems ...

File Format: PDF/Adobe Acrobat

reusable. **components**. 1.0 Introduction. Major weapons **systems** as well as civilian manufacturing, ... simulation and **optimization** of complex **system** designs. ...

doi.ieee.org/10.1109/ECBS.1997.581889 - [Similar pages](#)

Mirabilis Design - Modeling - Technology Backgrounder

System failures occur in the interaction of **components** (hardware, mechanical and

... analysis and **optimization** at the **system-level** before implementation. ...

www.mirabilisdesign.com/WebPages/modeling/mdi_modeling.htm - 51k - [Cached](#) - [Similar pages](#)

[PDF] Information-Enabled Building Blocks For Industrial Automation

File Format: PDF/Adobe Acrobat - [View as HTML](#)

resources to customize **components** into **reusable** solutions. "ABB's technologies

are rapidly ... The top **level**, **Optimization**, will enable multiple devices to ...

www.abb.com/.../cb59e67b1d0fa3a7c1256c25003718e7/ \$FILE/IT%20Building%20Blocks%20-%20IW%200802.pdf -

[Similar pages](#)

Faculty of Informatics

Software Engineering with **Reusable components**. Springer, 1997. T125M211 **Optimization**

of Control Algorithms of Technological Processes ...

www.ktu.lt/en/studies/knyga2005/info.html - 17k - [Cached](#) - [Similar pages](#)

[PDF] Optimisation

File Format: PDF/Adobe Acrobat

exploit **reusable component** libraries are well positioned to best satisfy the ...

System performance is equally dependent on the topologies or **component** ...

www.mskl.de/CONTENT/55/network_storage_optimisation.pdf - [Similar pages](#)

[PDF] Holistic QoS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

At a **system level**, **optimization** experts create a view of the resource ... In a

component-based TP **system** where designers and **optimization** experts try not to ...

research.microsoft.com/~jamesrh/hpts2001/submissions/RobertVavra.pdf - [Similar pages](#)

[\[PDF\] Application-driven synthesis of memory-intensive systems-on-chip ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

As the complexity and integration level of **reusable components** increase, ...

optimization and synthesis of the entire **system**, and to give ...

research.microsoft.com/users/darkok/papers/TCAD-withbill.pdf - [Similar pages](#)

[More results from research.microsoft.com]

[TechOnLine - Introduction to Executable and Translatable UML](#)

Performance Optimization. To meet either **system** performance or constraint ...

Designs are **reusable** across multiple **systems**, independently of the specifics ...

www.techononline.com/community/tech_topic/uml/36794 - 46k - [Cached](#) - [Similar pages](#)

[A View from the Top of the EDA Mountain](#)

Clearly, the three biggest challenges are **system-level** design, timing and power

... Customers are demanding more focus on **reusable** intellectual property and ...

www.techononline.com/community/ed_resource/feature_article/5425?print - 16k - [Cached](#) - [Similar pages](#)

[\[PDF\] FORMALISING SCHEDULING: AN ONTOLOGICAL APPROACH](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

these **systems** a need for **reusable components** arose in the **systems** development

... At the same time it provides a required level of detail and formalism that ...

kmi.open.ac.uk/people/dnyanesh/Publications/the_thesis_story_1.pdf - [Similar pages](#)

[\[PDF\] A methodology for **system-level** analog design space exploration ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

System level exploration can be achieved through **optimization** on behav- ...

facilitate design exploration, IP **reuse** and integration of com- ...

www-cad.eecs.berkeley.edu/Respep/Research/asves/paper2004/Bernardinis_date04.pdf - [Similar pages](#)

[\[PDF\] ARCHITECTURE CONCEPTS FOR SIMULATION-BASED ACQUISITION OF COMPLEX ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **component** is a **reusable** software program that ... only then that the **optimization**

at the **system level** becomes meaningful. **IMPLEMENTATION ISSUES** ...

www.atl.external.lmco.com/overview/papers/998.pdf - [Similar pages](#)

[Composing Reusable Software Components through Views](#)

The ability to combine separate **reusable** software **components** to form a complete

... Most **systems** of software **reuse** impose significant restrictions on the ...

www.cs.utexas.edu/users/novak/kbse94.html - 39k - [Cached](#) - [Similar pages](#)

[DCM Technologies, a SEI CMM Level 5](#)

But **system** design has a long history, and qualification and **reuse** of IP is part of

... Simutech, in conjunction with the ISLI (Institute for **System Level** ...

www.dcmtech.com/news8.htm - 54k - [Cached](#) - [Similar pages](#)

[\[PDF\] CodeWarrior Development Studio](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Allows you to create **reusable** software. **components**, which can be easily retargeted to

... the **optimization level** with sliders for code density, execution ...

www.metrowerks.com/pdf/950-00087.pdf - [Similar pages](#)

[\[PDF\] CodeWarrior Development Studio](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

easily define the **optimization level** with sliders ... Allows you to create **reusable**

software. **components**, which can be easily retargeted to ...

www.metrowerks.com/pdf/950-00088.pdf - [Similar pages](#)

[The Three "R's" of Mature System Development: Reuse, Reengineering ...](#)

Moreover, common architecture facilitates design and **component reuse** as ...
Architecture captures important high-level concepts in a **system** that must be ...
www.sisc.hill.af.mil/crosstalk/1995/08/ThreeRs.asp - 35k - [Cached](#) - [Similar pages](#)

[\[PDF\] Virtual System Design & Optimization](#)

File Format: PDF/Adobe Acrobat
This is a state-of-the-art **optimization** tool that is Web linked ... Cell development at the **component** and vehicle **system** level. (as we did with HEVs) ...
www.ctts.nrel.gov/analysis/pdfs/Pro-HEV.pdf - [Similar pages](#)

[CoWare SPW 4 Basic & Advanced Multimedia Library](#)

The CoWare Multimedia Design Library is a **system-level** modeling and analysis ...
Complex **system** examples built from the library **components** include digital ...
www.coware.com/products/spw4_mm.php - 31k - [Cached](#) - [Similar pages](#)

[\[PDF\] A Methodology for Behavioral Virtual Component Specification ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
While SoC design and **Virtual Component (VC) reuse** are on their way to becoming ... The HFSM structure allows easy behavioral-level **optimization** through code ...
lester.univ-ubs.fr:8080/publications/IP/fdl2001_paper.pdf - [Similar pages](#)

[HW/SW Codesign MEDEA/ESPRIT Conference](#)

A simple example will show how this will enable high-level **system optimization**. ... Due to the fact that the **level** of complexity constantly increases, **reuse** ...
tima-cmp.imag.fr/lima/sls/medea-esprit/abstract.html - 21k - [Cached](#) - [Similar pages](#)

[\[PPT\] EECS 150 - Components and Design Techniques for Digital Systems ...](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
Distributed algorithms to provide each **component** service, defn. of the information ... Higher **level optimization** within control & info exposed by SP ...
toilers.mines.edu/NOSS/slides/NOSS-Proj-Culler.ppt - [Similar pages](#)

[Vanderbilt Risk and Reliability Studies Brief: Probabilistic ...](#)

... is extended to integrate **system-level** and **component-level** design requirements. Large aerospace **systems** are too complex to study on a single level, ...
www.reliability-studies.vanderbilt.edu/projects/briefs/langley_brief.htm - 6k - [Cached](#) - [Similar pages](#)

[\[PDF\] ABSTRACT 1. INTRODUCTION 2. SYSTEM-LEVEL DESIGN](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Creating and integrating **reusable** blocks is a **system-level** ... even millions of **components** can now be manufactured cost- eectively. ...
vlsi1.engr.utk.edu/ece/collab99.pdf - [Similar pages](#)

[\[PDF\] Component-Level Dataflow Analysis](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
We outline the theoretical foundations of **component-level** anal- ... software **systems** that are built with **reusable components**: ...
presto.cse.ohio-state.edu/pubs/cbse05.pdf - [Similar pages](#)

[\[PPT\] \[www.dyncorp-is.com/darpa/meetings/paccmay00/PACC%2...\]\(http://www.dyncorp-is.com/darpa/meetings/paccmay00/PACC%2...\)](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)
Reuse without modification. Enable **system-level** optimizations ... **System level** validation and analysis. **Components**. Coordination protocols. **Systems** ...
[Similar pages](#)

[High-Level Parallel Programming Models and Supportive Environments ...](#)

However, current implementations of **component-based systems** for ... (limiting **reuse**), from the lack of corresponding high-level development tools (eg, ...
www.cs.vu.nl/hips2005/ - 15k - Jun 12, 2005 - [Cached](#) - [Similar pages](#)

A system-level methodology for low power design

It should be noted that **system-level optimization** targets dynamic power ...

These models depend on the input data, **component** characteristics such as bit ...

www.us.design-reuse.com/articles/?id=5475&print=yes - 33k - [Cached](#) - [Similar pages](#)

EDACafe : Vision Printer Friendly Vresion

Six years ago the chip was still a **component** in the **system**, ... From the top down, scoping and **system-level** analysis tools can use these models to build ...

www.edavision.com/printer_friendly.php?article=200206/perspective1.html - 18k - [Cached](#) - [Similar pages](#)

CommsDesign - ASICs vs. Net Processors: Understanding the True Costs

Reuse; System deployment; Support, maintenance and evolution of **systems** already

... **Low-level** NP software development and **optimization** is complex, lengthy, ...

www.commsdesign.com/design_corner/showArticle.jhtml?articleID=16504636 - 61k - [Cached](#) - [Similar pages](#)

CommsDesign - ASICs vs. Net Processors: Understanding the True Costs

Low-level NP software development and **optimization** is complex, lengthy, ...

At the **system-level**, this cost manifests itself in the form of lost sales, ...

www.commsdesign.com/design_center/netprocessing/design_corner/showArticle.jhtml?articleID=16504636 - 60k - [Cached](#) - [Similar pages](#)

Synopsys INTRO

AMPS® is the only automatic transistor-level **optimization** tool that ... at a higher **level** of abstraction, creating and integrating **reusable components** and ...

www.microlab.ch/chipdesign/Synopsys/ - 45k - [Cached](#) - [Similar pages](#)

Enabling Control Applications

Technology > **Systems**: Network Autonomy > Enabling Control Applications over ...

and a set of **reusable components** that abstract the low **level** timing and ...

research.cens.ucla.edu/portal/page?_pageid=56,49177,56_49182&_dad=portal&_schema=PORTAL - 30k - [Cached](#) - [Similar pages](#)

[PDF] Formalized three-layer **system-level** model and **reuse** methodology ...

File Format: PDF/Adobe Acrobat

This formalism is the basis for a **system-level reuse** methodology ... **reusable components** is also limited to the interfaces, while a full ...

dx.doi.org/10.1109/92.831440 - [Similar pages](#)

[PDF] Control Generation for Embedded **Systems** Based on Composition of ...

File Format: PDF/Adobe Acrobat

cause the ACTS handle **system-level** control through mode ... two **reusable components**: a bumper sensor and a timer pro-. cess Fig. 2) and Table 2. ...

dx.doi.org/10.1145/288548.288559 - [Similar pages](#)

[PDF] Ligature: **Component** Architecture for High-Performance Applications

File Format: PDF/Adobe Acrobat - [View as HTML](#)

at this **level** will also enable him or her to **reuse components**. across applications and through ... ing **component systems** is that they don't support abstrac- ...

www.ccs.lanl.gov/ccs1/projects/Viz/pdfs/98nasa.pdf - [Similar pages](#)

[PDF] Socware R&E Research Grant Application ENERGY EFFICIENT ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... simultaneously achieve high design efficiency by **component reuse** (IP blocks) and

... The work will concentrate on the early design phases (**system level** ...

www.isa.se/upload/soc/8-LithEnergyEffComSys%5B1%5D.pdf - [Similar pages](#)

[PDF] MULTI disciplinary Multiobjective Problem Synthesis and **Optimization**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Optimization Algorithms for Design. (component overview continued). • Objective

... Local variables treated at **system level optimization** ...

mdbb.larc.nasa.gov/Conference/alexandrov/ISE_Alexandrov.pdf - [Similar pages](#)

Intelligent Enterprise : Autonomic Computing (printable version)

He advocates starting at a high **level** and subsequently recursively analyzing ...

Their RISC-style database **system** would be built from **reusable components**, ...

www.intelligententerprise.com/print_article_flat.jhtml?article=/021115/518decision1_1.jhtml - 18k -

[Cached](#) - [Similar pages](#)

[PDF] Decoupling Source Trees into Build-Level Components

File Format: PDF/Adobe Acrobat - [View as HTML](#)

software **systems** from build-level **components**. ... to improve **reuse** practice

because build-level **components** can be reused individually ...

www.win.tue.nl/ipa/activities/springdays2005/Jonge1.pdf - [Similar pages](#)

Advanced Technology Focused Program in Component Based Software

creation of systematically **reusable** software **components** ... Practical mechanisms for interoperation with legacy **systems** ...

www.virtualschool.edu/mon/CEM/ATPCBS.html - 34k - [Cached](#) - [Similar pages](#)

Department of Computer Science and Engineering at Oakland University

The following is the complete list of 500-700 level courses offered by the ...

hierarchies for **reuse**, designing **reusable components** and libraries, ...

www.cse.scs.oakland.edu/courses.asp?IDLow=500&IDHigh=800 - 53k - [Cached](#) - [Similar pages](#)

Component-Oriented Software Pitfalls and Opportunities by Jack ...

... be constructed from other **components** and so on down to the **level** of pre-built **components** or ... One opportunity is for **system** tuning and **optimization**. ...

basetechnology.com/mear13.txt - 18k - [Cached](#) - [Similar pages](#)

Table 2.1 | Design in the New Millennium: Advanced Engineering ...

... **optimization** and automatic cascade to next lower **level** of design ... tracking and trade-offs of subsystems and **components** managed by **system** tracking ...

books.nap.edu/html/adv_eng_env_p2/ch2_t1.html - 13k - [Cached](#) - [Similar pages](#)

Preliminary Program

The design and **optimization** of **systems** with this **level** of complexity requires a ... and (iii) **reusable** libraries of modeling **components** to facilitate rapid ...

www.informs-cs.org/wsc00papers/abstracts/we.htm - 18k - [Cached](#) - [Similar pages](#)

Programming with Code Warrior

CodeWarrior for 8- and 16-bit Embedded **Systems** is a powerful and easy-to-use ... of **reusable components** Full-chip Simulator from P&E Microcomputer **Systems** ...

www.njqrp.org/hc908/codewarrior.html - 16k - [Cached](#) - [Similar pages](#)

MicroPlatform

The peripheral is typically a **reusable component** that can be synthesized in silicon.

... Each **level** constitutes a unique configuration, or **system** view, ...

www.intrinsix.com/Publications/Microplatforms.htm - 38k - [Cached](#) - [Similar pages](#)

Forschung

In the second stage, **components** and services are assembled to a **system**. ...

I solve this problem with transformation and **optimization** techniques. ...

w3.msi.vxu.se/~wlo/forschung_en.htm - 21k - Jun 12, 2005 - [Cached](#) - [Similar pages](#)

Erhu: Architectural-level Dependence Analysis and Its Applications

The software architecture of a **system** defines its high-level structure, ...

Second, architectural **reuse** should benefit from dependence analysis. ...

www.fit.ac.jp/~zhao/staplabc/erhu-sa.html - 8k - Jun 12, 2005 - Cached - Similar pages

A hybrid approach for core-based system-level power modeling

A core is a **reusable system-level component**, such as a microprocessor, coprocessor or ... Recently, a behavioral-level power **optimization** method has been ...

www.cs.ucr.edu/~vahid/pubs/aspdac00_hybrid_html/ - 45k - Jun 12, 2005 - Cached - Similar pages

Reasoning Systems, Inc. - Reengineering and Rewriting Legacy ...

Legacy **Systems** Consume High Percentage of Corporate Resources ... By creating **reusable components** and automated composition techniques for adapting ...

statusreports-atp.nist.gov/reports/94-06-0026.htm - 36k - Cached - Similar pages

Reasoning - Reengineering and Rewriting Legacy Software Systems

In 1984, Reasoning **Systems**, Inc., was launched to develop programs to fix ...

During the late 1980s, Reasoning created a family of **reusable components** for ...

statusreports-atp.nist.gov/reports/94-06-0026TEXT.html - 25k - Cached - Similar pages

[PDF] Behavioral Reuse for Silicon Building Blocks Using Pre-synthesis ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

descriptions, the **system** would enable reuse. of hardware **components** (at the behavioral. level). ... front-end to the HDL-based **optimization**. **system**. ...

www.ucop.edu/research/micro/97_98/97_062.pdf - Similar pages

CWSE08

The CodeWarrior IDE includes a state-of-art source-**level** debugger with a wide ... of **reusable components** Full-chip Simulator from P&E Microcomputer **Systems** ...

www.hc08.cz/hc08_software/sw_tools/lites/rnetrowerks/ - 24k - Cached - Similar pages

Engineering of Computer-Based Systems 1996

A New Method for Identification of **Reusable Software Components**. ... **System-level optimization** of architectural performance under varying service demands. ...

www.informatik.uni-trier.de/~ley/db/conf/ecbs/ecbs1996.html - 33k - Cached - Similar pages

BI Journal - Article

... the best solution is one that's transparent and provides many **reusable components**.

Unlike lower-level reuse repositories that have failed to meet ...

www.bijonline.com/Article.asp?ArticleID=35&DepartmentId=7 - 48k - Cached - Similar pages

High-Level Parallel Programming Models and Supportive Environments ...

However, current implementations of **component-based system** for ... (limiting reuse), from the lack of corresponding high-level development tools (eg, ...

www.cca-forum.org/ipdps-workshop/ - 12k - Jun 12, 2005 - Cached - Similar pages

EETimes.com

Reuse leverages other people's resources. By reusing existing **components**, ...

Reuse did work its way into chip-level design in a design methodology called ...

www.eetimes.com/editorial/1996/asicfeature9602.html - 68k - Cached - Similar pages

EETimes.com

... database of **reusable component** information from internal databases, ...

System designers using PCs and moving to high-level design tools now have access ...

www.eetimes.com/editorial/1997/toolsandtech9708.html - 60k - Cached - Similar pages

Felix rounds up seven players for methodology game

But at the **system** level, there are equal challenges in the definition of features

... implementation of a **reusable component** or of a complete architecture, ...

www-asim.lip6.fr/cosy/Archive/A1/eetimes9823.htm - 29k - Cached - Similar pages

[doc] [SciDAC two-pager template](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

At the **system** integration level, the Model Coupling Toolkit2 (MCT), ... Finally, at the algorithmic level, MCT-derived **components** are being used to create a ...
www.csm.ornl.gov/workshops/DOE_SciDAC/CCTTSS-apps.doc - [Similar pages](#)

[PDF] [On Minimal Overhead Operating Systems and Aspect-Oriented Programming](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

implement **reusable** and highly configurable operating **systems**. ... The problem with this **reusable component** design is that C++ language features like dynamic ...
fusion.cs.uni-magdeburg.de/pubs/eccop2001.pdf - [Similar pages](#)

[PPT] [The Oceanic Data Utility: Global-Scale Persistent Storage](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Formal methods for safe and trustworthy decomposable and **reusable components** ...
System-level names should help to authenticate data ...
www.fdis.org/00/fdis2000-Kubi.ppt - [Similar pages](#)

Teja NPlingo This edition of NPlingo contains up-to-date news and ...

Maintaining a global view enables rapid **systems-level optimization** that would ... And software **reuse** across the broad Intel network processor line is a ...
www.teja.com/news/events/newsletter_200302.html - 17k - Cached - [Similar pages](#)

[PDF] [A VHDL Component Model for Mixed Abstraction Level Simulation and ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Keywords: VHDL Component Model, High-Level Synthesis, Reuse Methodology ...
In complex **systems**, the integration of user defined RT **components** in ...
www.fzi.de/KCMS/kcms_file.php?action=link&id=491 - [Similar pages](#)

[PDF] [Dr. Janos Sztipanovits, DARPA/ITO](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

established at subsystem levels hold at the **system level** ... **Reusable Component Library**. Desired Pluggable. Common **Components**. Process. Embedded. Software ...
www.darpa.mil/DARPAtech2000/Presentations/ito_pdf/2SztipanovitsEmbedSWB&W.pdf - [Similar pages](#)

programme

... or of **reusable** software **components** which can be combined into a program. ...

At the highest **level**, a **system** is a composed model, and individual ...

www.irisa.fr/manifestations/1997/tools97/exhibition.html - 18k - Cached - [Similar pages](#)

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



reusable component system level or [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

[Basic](#)[Advanced](#)[Topics](#)[Publications](#)[My Research](#)

0 marked items

Interface language:

English

[What's new](#)

Databases selected: Multiple databases...

Results – powered by ProQuest® Smart Search

[Suggested Topics](#) [About](#)[< Previous](#) | [Next >](#)[Browse Suggested Publications](#)[< Previous](#) | [Next >](#)[About](#)[Optimization](#)[Financial Analysts Journal: Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research: New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers. ITE Journal: Washington](#)[Optimization AND Operations research](#)

262 documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)

[Setup Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) 0 marked items: [Email](#) / [Cite](#) / [Export](#) [Show only full text](#)Sort results by: [Most recent first](#)

1. **Process optimizing**

Heather Harrel. InfoWorld. San Mateo: Aug 27/Sep 3, 2001. Vol. 23, Iss. 35/36; p. 38 (1 page)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

2. **SYMANTEC: Symantec's new Norton Systemworks 2002 delivers enhanced virus protection, advanced system recovery tool, Windows XP support**

M2 Presswire. Coventry: Aug 27, 2001. p. 1

[Full text](#)[Abstract](#)

3. **MetiLinx to Provide Manageability and Performance Optimization of eBusiness Infrastructure to Compaq**

PR Newswire. New York: Aug 27, 2001. p. 1

[Full text](#)[Abstract](#)

4. **WITNESS SYSTEMS: Witness Systems equips channel partners with software expertise to penetrate high-growth contact centre market; Company debuts in VARBusiness 500 ranking as one of North America's leading solution providers**

M2 Presswire. Coventry: Aug 20, 2001. p. 1

[Full text](#)[Abstract](#)

5. **Wavelink Launches the First Enterprise-Level Wireless LAN Management System**

Business Editors/Technology Writers. Business Wire. New York: Jul 2, 2001. p. 1

[Full text](#)[Abstract](#)

6. **Pavilion Announces SCR Optimization Solution; Optimization Software Will Reduce SCR Lifetime Costs**

Business Editors & High-Tech/Energy Writers. Business Wire. New York: Jun 25, 2001. p. 1

[Full text](#)[Abstract](#)

7. **WITNESS SYSTEMS: Witness Systems expands European business, announcing several new strategic customers; American Airlines, The Derbyshire Building Society and Sabre Holdings Corporation enhance customer satisfaction levels with help from Witness Systems' eQuality software**

M2. Jun 18, 2001. p. 1

[Full text](#)[Abstract](#)

8. **Silicon virtual prototype tools on tap for DAC**
Michael Santarini. Electronic Engineering Times. Manhasset: Jun 11, 2001. p. 67 (2 pages)

 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

9. **Partnership Formed to Minimize Power Consumption for Portable Appliances**
PR Newswire. New York: May 14, 2001. p. 1

 [Full text](#)  [Abstract](#)

10. **[Education]**
Send listings to Tracey Duggan, Education, 16/F, Somerset House, Taikoo Place, 979 King's Road, Quarry Bay. Fax: 2811 1048, e-mail: education@scmp.com. South China Morning Post. Hong Kong: May 12, 2001. p. 8

 [Full text](#)  [Abstract](#)

11. **System Optimization of Complex Constructive Elements of Modern Technology**
N. D. Pankratova. Cybernetics and Systems Analysis. New York: May/Jun 2001. Vol. 37, Iss. 3; p. 398

 [Article image - PDF](#)  [Abstract](#)

12. **Forest genetics: Pattern and complexity**
Gene Namkoong. Canadian Journal of Forest Research. Ottawa: Apr 2001. Vol. 31, Iss. 4; p. 623 (10 pages)

 [Full text](#)  [Page Image - PDF](#)  [Abstract](#)

13. **Structure optimization for continuous production systems with buffers under reliability constraints**
G Levitin, L Meizin. International Journal of Production Economics. Amsterdam: Mar 3, 2001. Vol. 70, Iss. 1; p. 77

 [Abstract](#)

14. **A combinatorial approach to level of repair analysis**
Lilian Barros, Michael Riley. European Journal of Operational Research. Amsterdam: Mar 1, 2001. Vol. 129, Iss. 2; p. 242

 [Abstract](#)

15. **A dynamic interval goal programming approach to the regulation of a lake-river system**
Raimo P. Hamalainen, Juha Mantysaari. Journal of Multicriteria Decision Analysis. Chichester: Mar/Apr 2001. Vol. 10, Iss. 2; p. 75

 [Article image - PDF](#)  [Abstract](#)

16. **A decision support system for health care services**
Sang M Lee, Arben Asllani. Hospital Materiel Management Quarterly. Rockville: Feb 2001. Vol. 22, Iss. 3; p. 64 (7 pages)

 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

17. **Evolutionary structural optimization for connection topology design of multi-component systems**
Qing Li, Grant P. Steven, Y.M. Xie. Engineering Computations. Bradford: 2001. Vol. 18, Iss. 3/4; p. 460

 [Full text](#)  [Abstract](#)

18. **Cascade Graphs: Design, Analysis and Algorithms for Relational Joins**
Ram D Gopal, R Ramesh, Stanley Zions. INFORMS Journal on Computing. Linthicum: Winter 2001. Vol. 13, Iss. 1; p. 2 (27 pages)

 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

19. **Optimizing customer mail streams at Fingerhut**
Deb Campbell, Rendy Erdahl, Doug Johnson, Eric Bibelnieks et al. Interfaces. Linthicum: Jan/Feb 2001. Vol. 31, Iss. 1; p. 77

 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

20. **Case study: Economic viability of component management for a new design**
Sameer Kumar, Charu Chandra. *The Engineering Economist*. Norcross: 2001. Vol. 46, Iss. 3; p. 205 (15 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

21. **Genetic algorithm optimisation of a class of inventory control systems**
S M Disney, M M Naim, D R Towill. *International Journal of Production Economics*. Amsterdam: Dec 20, 2000. Vol. 68, Iss. 3; p. 259

 [Abstract](#)

22. **Stratus Signs FORTEL SightLine(TM) Worldwide Reseller Agreement**
PR Newswire. New York: Dec 13, 2000. p. 1

 [Full text](#)

 [Abstract](#)

23. **Sequence Receives Fundamental EDA Patent for Power Design; Newly Issued Patent Reinforces Technology Leadership in RTL Power Analysis and Optimization for System-on-Chip IC's**
Business Editors/High-Tech Writers. *Business Wire*. New York: Dec 11, 2000. p. 1

 [Full text](#)

 [Abstract](#)

24. **Visionael and NetAxis Bring Network Inventory Management to Service Provider and Enterprise Markets in Germany and Switzerland**
Business Editors/High-Tech Writers. *Business Wire*. New York: Dec 11, 2000. p. 1

 [Full text](#)

 [Abstract](#)

25. **Intel Announces New Compilers Supporting Pentium 4 and Itanium Processors; Tools Will Aid Developers Creating Software for Next Generation of Intel Chips**
High Tech Writers. *Business Wire*. New York: Nov 13, 2000. p. 1

 [Full text](#)

 [Abstract](#)

26. **CHEVIN: Chevin launches optimisation and management software for mission-critical networks**
M2 Presswire. Coventry: Nov 9, 2000. p. 1

 [Full text](#)

 [Abstract](#)

27. **Effect of image compression on telepathology. A randomized clinical trial.**
Marcelo A, Fontelo P, Farolan M, Cualing H. *Archives of Pathology & Laboratory Medicine [NLM - MEDLINE]*. Nov 2000. Vol. 124, Iss. 11; p. 1653

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

28. **Avant! Corporation Invites You to Join Its 2000 Third Quarter Earnings Conference Call on the Web**
PR Newswire. New York: Oct 23, 2000. p. 1

 [Full text](#)

 [Abstract](#)

29. **ClickSoftware: ClickSoftware dials up fifth telco for field service investment; Philippines national telco joins AT&T, Verizon, Swisscom, and Bell Canada in customer service optimisation**
M2 Presswire. Coventry: Oct 11, 2000. p. 1

 [Full text](#)

 [Abstract](#)

30. **LIS: LIS enhances supply chain execution suite with transport integration module; Asda and Thorn Lighting are first to take advantage of new capability**
M2 Presswire. Coventry: Oct 3, 2000. p. 1

 [Full text](#)

 [Abstract](#)

Did you find what you're looking for? If not, revise your search below or try these suggestions:

[Suggested Topics](#) [About](#)

[< Previous](#) | [Next >](#)

[Browse Suggested Publications](#)

[< Previous](#) | [Next >](#)

[Optimization](#)

[Financial Analysts Journal; Charlottesville](#)

[Optimization AND Mathematical models](#)

[Computers & Operations Research; New York](#)

[Optimization AND Algorithms](#)

[Institute of Transportation Engineers, ITE Journal;](#)

[Optimization AND Operations research](#)

[Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

system w/10 (level and optimization)

Database:

Date range: [About](#)

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



Results – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)< Previous | Next >[Browse Suggested Publications](#)< Previous | Next >[About](#)[Optimization](#)[Financial Analysts Journal; Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research; New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers, ITE Journal; Washington](#)[Optimization AND Operations research](#)

262 documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)

[Set as Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) [8 marked items: Email / Cite / Export](#) [Show only full text](#)[Sort results by: Most recent first](#) 31. **Avant! Names Two New Board Members**

PR Newswire. New York: Oct 3, 2000. p. 1

[Full text](#)[Abstract](#) 32. **The VTrace tool: Building a system tracer for Windows NT and Windows 2000**

Jacob R Lorch, Alan Jay Smith. **MSDN Magazine**. San Mateo: Oct 2000. Vol. 15, Iss. 10; p. 86 (12 pages)

[Abstract](#) 33. **Sun Enhances Solaris 8 to Address Net Effect**

PR Newswire. New York: Sep 27, 2000. p. 1

[Full text](#)[Abstract](#) 34. **Avant! Foundation Creates \$1 Million College Scholarship Fund for Bay Area Students With Great Academic Potential**

PR Newswire. New York: Sep 12, 2000. p. 1

[Full text](#)[Abstract](#) 35. **Aegis Analytical Corporation Announces Commercial Availability of Discoverant**

Business Editors. **Business Wire**. New York: Sep 7, 2000. p. 1

[Full text](#)[Abstract](#) 36. **Optimization Approach to Guaranteed State Estimation of Dynamic Systems**

G. M. Bakan. **Cybernetics and Systems Analysis**. New York: Sep/Oct 2000. Vol. 36, Iss. 5; p. 722

[Article image - PDF](#)[Abstract](#) 37. **Advanced oxidants offer opportunities to improve mold properties, emissions**

John Andrews, Robert Bigge, Fred S Cannon, George R Crandell, et al. **Modern Casting**. Des Plaines: Sep 2000. Vol. 90, Iss. 9; p. 40 (2 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#) 38. **SmartForce and Docent Forge Global e-Learning Partnership; SmartForce to Embed Docent Learning Management Capabilities into e-Learning Solution**

Business Editors/High-Tech Writers. **Business Wire**. New York: Aug 21, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 39. **CARB Chairman Attends Opening of New IMPCO Facility**
PR Newswire. New York: Aug 15, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 40. **Avant! Reports 26th Consecutive Quarter of Record Growth**
PR Newswire. New York: Jul 25, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 41. **Avant! Announces Share Placement With Metchem Engineering S.A.**
PR Newswire. New York: Jul 17, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 42. **Using response surfaces to improve the search for satisfactory behavior in system dynamics models**
Reid Bailey, Bert Bras, Janet K Allen. **System Dynamics Review**. Chichester: Summer 2000. Vol. 16, Iss. 2; p. 75

 [Article image - PDF](#)

 [Abstract](#)

□ 43. **Citrix Previews Optimization Techniques for MetaFrame for the Solaris Operating Environment at JavaOne 2000**
Business Editors/Technology Writers JavaOne 2000 Booth 725. **Business Wire**. New York: Jun 5, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 44. **Frontier Design Adds SystemC Support To A|RTTM Designer; First Ever Multi-Vendor System-Level Design Flow From C to Silicon**
Business Editors/High-tech Writers Design Automation Conference - Booth No. 2213. **Business Wire**. New York: Jun 5, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 45. **Silicon Perspective Introduces Hierarchical First Encounter, a Complete Chip-Level Design and Optimization System**
Business/High Tech Editors. **Business Wire**. New York: May 22, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 46. **Siemens Introduces HiPath 5300 Communications System - Industry's First Fully H.323 Compliant Rack-Mountable IP-Communications System**
PR Newswire. New York: May 9, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 47. **MONTEREY DESIGN DEBUTS PHYSICAL DESIGN PROTOTYPING TOOL**
CAD/CAM Update. Boston: May 1, 2000. Vol. 12, Iss. 5; p. 1

 [Full text](#)

 [Abstract](#)

□ 48. **Broadening vistas of design optimization**
Marc Halpern. **Computer - Aided Engineering**. Cleveland: May 2000. Vol. 19, Iss. 5; p. 24 (3 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

□ 49. **Start-Up Company Unveils Plans to Deliver Industry's First System Performance Optimization Software Solution for N-Tier Network Computing Systems**
PR Newswire. New York: May 1, 2000. p. 1

 [Full text](#)

 [Abstract](#)

□ 50. **CALEB Technologies Corp. CrewSolver System Now in Production at Continental Airlines, First System of Its Kind in the Airline Industry**

PR Newswire. New York: Apr 27, 2000. p. 1

 [Full text](#)

 [Abstract](#)

51. **Avant! Reports 25th Consecutive Quarter of Growth**
PR Newswire. New York: Apr 26, 2000. p. 1

 [Full text](#)

 [Abstract](#)

52. **Avant! Announces Stock Repurchase Program**
PR Newswire. New York: Apr 18, 2000. p. 1

 [Full text](#)

 [Abstract](#)

53. **Interactive specification and analysis of aspiration-based preferences**
Janusz Granat, Marek Makowski. *European Journal of Operational Research*. Amsterdam: Apr 16, 2000. Vol. 122, Iss. 2; p. 469

 [Abstract](#)

54. **Computer Associates Unveils Premium Line of Services for Enterprise Users of Linux Operating System**
PR Newswire. New York: Apr 10, 2000. p. 1

 [Full text](#)

 [Abstract](#)

55. **Teradyne's Integra Test Division Exhibits at Semicon Europa**
PR Newswire. New York: Apr 4, 2000. p. 1

 [Full text](#)

 [Abstract](#)

56. **Improv Systems Announces Availability of Configurable Platform Technology**
Business Editors/High-Tech Writers. *Business Wire*. New York: Mar 6, 2000. p. 1

 [Full text](#)

 [Abstract](#)

57. **Magma to Deliver Complete, Integrated RTL to GDSII Chip Implementation System: Blast Fusion to be Enhanced With Advanced Silicon Integrity Technology and New Gain-Based RTL Synthesis**
Business and Technology Editors. *Business Wire*. New York: Jan 24, 2000. p. 1

 [Full text](#)

 [Abstract](#)

58. **Bilevel integrated system synthesis**
Jaroslaw Sobieczanski-Sobieski, Jeremy A Agte, Robert R Sandusky Jr. *American Institute of Aeronautics and Astronautics. AIAA Journal*. New York: Jan 2000. Vol. 38, Iss. 1; p. 164

 [Abstract](#)

59. **Computer-controlled lapping system for granite surface plates**
Jiexin Wang, Bi Zhang, Binyuan Xue. *Journal of Manufacturing Systems*. Dearborn: 2000. Vol. 19, Iss. 3; p. 149 (7 pages)

 [Page Image - PDF](#)

 [Abstract](#)

60. **SYSTEM EQUIVALENCE: THE APPLICATION OF JOINT OPTIMIZATION**
Marvin Washington, Marla Hacker. *Quality Focus*. 2000. Vol. 4, Iss. 4; p. 18

 [Full text](#)

 [Abstract](#)

31-60 of 262

[< First](#) | [< Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [Next >](#)

Want an alert for new results sent by email? [Set Up Alert](#) [About](#)

Results per page: 

Did you find what you're looking for? If not, revise your search below or try these suggestions:

[Suggested Topics](#) [About](#)

[< Previous](#) | [Next >](#)

[Browse Suggested Publications](#)
[About](#)

[< Previous](#) | [Next >](#)

[Optimization](#)
[Optimization AND Mathematical models](#)
[Optimization AND Algorithms](#)
[Optimization AND Operations research](#)

[Financial Analysts Journal: Charlottesville](#)
[Computers & Operations Research: New York](#)
[Institute of Transportation Engineers, ITE Journal: Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database:

Date range: [About](#)

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



[Basic](#)[Advanced](#)[Topics](#)[Publications](#)[My Research](#)

0 marked items

Interface language:

English

[What's new](#)

Databases selected: Multiple databases...

Results – powered by ProQuest® Smart Search

[Suggested Topics](#) [About](#)[< Previous](#) | [Next >](#)[Browse Suggested Publications](#)[< Previous](#) | [Next >](#)[About](#)[Optimization](#)[Financial Analysts Journal: Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research: New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers. ITE Journal: Washington](#)[Optimization AND Operations research](#)

262 documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)

[Set up Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) 0 marked items: [Email](#) / [Cite](#) / [Export](#) [Show only full text](#) Sort results by: [Most recent first](#)

61. [Aspen Technology Announces New Business Partner Relationship with IBM PR Newswire](#). New York: Dec 1, 1999. p. 1

[Full text](#)[Abstract](#)

62. [Optum Supply Chain Software Selected by Unisource Canada, Inc. PR Newswire](#). New York: Nov 23, 1999. p. 1

[Full text](#)[Abstract](#)

63. [Know why things fail](#)
Karen Abramic Dilger. [Manufacturing Systems](#). Nov 1999. Vol. 17, Iss. 11; p. 66 (5 pages)

[Text+Graphics](#)[Page Image - PDF](#)[Abstract](#)

64. [Grant Thornton LLP and GAINSystems Team up to Optimize Inventory Strategy Decisions and Increase Profitability of Manufacturing and Distribution Companies PR Newswire](#). New York: Oct 25, 1999. p. 1

[Full text](#)[Abstract](#)

65. [Sprint and Deloitte Consulting Create E-Business Solution Alliance PR Newswire](#). New York: Oct 13, 1999. p. 1

[Full text](#)[Abstract](#)

66. [Barnes & Noble Selects i2 Intelligent eBusiness Solutions for Its Retail Stores and Online Site PR Newswire](#). New York: Oct 12, 1999. p. 1

[Full text](#)[Abstract](#)

67. [Optum Teams with Descartes to Deliver Advanced Planning Solution for Fulfillment Operations PR Newswire](#). New York: Oct 4, 1999. p. 1

[Full text](#)[Abstract](#)

68. [Spare supply system for Globalstar, a worldwide telecommunication system Ushakov, Igor, Antonov, Sergei, Chakravarty, Sumantra, Keliinoi, Thomas, Hamid, Asad. Computers & Industrial Engineering](#). New York: Oct 1999. Vol. 37, Iss. 1,2; p. 265 (4 pages)

 [Abstract](#)

69. [Agere and Inverness Systems Enter Into Technology Development Agreement For Advanced Networking Solutions](#)
[PR Newswire](#). New York: Sep 9, 1999. p. 1
 [Full text](#)  [Abstract](#)

70. [Making the most of EAF power](#)
[Anonymous](#). [Metal Bulletin Monthly](#). London: Sep 1999. p. 49 (1 page)
 [Full text](#)  [Page Image - PDF](#)  [Abstract](#)

71. [SYMANTEC: Norton Utilities 2000 makes computer maintenance and repair easy and fast](#)
[M2 Presswire](#). Coventry: Aug 24, 1999. p. 1
 [Full text](#)  [Abstract](#)

72. [Norton Utilities 2000 Makes Computer Maintenance and Repair Easy and Fast](#)
[PR Newswire](#). New York: Aug 23, 1999. p. 1
 [Full text](#)  [Abstract](#)

73. [ERP World '99 Exhibitor Profiles; Conference and Exhibition to be held Aug. 17 to 19 at the Moscone Convention Center](#)
[Business/High-Tech Editors](#) [ERP World 99](#). [Business Wire](#). New York: Aug 13, 1999. p. 1
 [Full text](#)  [Abstract](#)

74. [Trimac Announces Second Quarter Results](#)
[Canada NewsWire](#). Ottawa: Aug 12, 1999. p. 1
 [Full text](#)  [Abstract](#)

75. [Avid Announces Softimage DS Version 3.0 Enters Beta; Customers Evaluate Extensive New Features and Significant Performance Increases](#)
[Business/Technology Editors](#) [SIGGRAPH 99](#). [Business Wire](#). New York: Aug 10, 1999. p. 1
 [Full text](#)  [Abstract](#)

76. [Determining optimal order splitting and reorder level for N-supplier inventory systems](#)
[Sedarage, Dayani, Fujiwara, Okitsugu, Luong, Huynh Trung](#). [European Journal of Operational Research](#). Amsterdam: Jul 16, 1999. Vol. 116, Iss. 2; p. 389 (16 pages)
 [Abstract](#)

77. [Manugistics Transportation Solutions to Deliver Extended Value Through E-Commerce Exchange](#)
[PR Newswire](#). New York: Jul 13, 1999. p. 1
 [Full text](#)  [Abstract](#)

78. [Domain Logix Corporation Launches Semiconductor Manufacturing Systems Engineering Company](#)
[Business Wire and High-Tech Writers](#). [Business Wire](#). New York: Jun 14, 1999. p. 1
 [Full text](#)  [Abstract](#)

79. [Sente Unveils RTL Power Optimization for System-On-Chip Design; WattSmith Replaces Manual Design Effort, Handles Million-Gate Integrated Circuits](#)
[Business/Technology Editors](#) [Design Automation Conference Booth #3034](#). [Business Wire](#). New York: Jun 7, 1999. p. 1
 [Full text](#)  [Abstract](#)

80. [New RTL power optimization agent for system-on-chip](#)
[Anonymous](#). [Intelligent Systems Report](#). Atlanta: Jun/Jul 1999. Vol. 16, Iss. 5/6; p. 11 (1 page)

81. **Haushahn Announces Strategic WMS/TMS Partnership with FreightLogic**
PR Newswire. New York: May 13, 1999. p. 1
[Full text](#) [Abstract](#)

82. **Elanix - SystemView 4.0 Extends Communications and Digital Filter Design**
Business Editors. **Business Wire**. New York: May 12, 1999. p. 1
[Full text](#) [Abstract](#)

83. **Paradyne Showcases New HotwireTM DSL and FrameSaverTM SLV Products at NetWorld+Interop 99**
Business Editors/High Tech Writers **NetWorld Interop 99 Booth 1339, North Hall. Business Wire**. New York: May 11, 1999. p. 1
[Full text](#) [Abstract](#)

84. **PEOPLESOFT: Borden Foods uses Peoplesoft & VISTA to solve complex production and distribution challenges**
M2 Presswire. Coventry: May 5, 1999. p. 1
[Full text](#) [Abstract](#)

85. **Airfoil and wing design through hybrid optimization strategies**
Vicini, Alessandro, Quagliarella, Domenico. **American Institute of Aeronautics and Astronautics. AIAA Journal**. New York: May 1999. Vol. 37, Iss. 5; p. 634 (8 pages)
[Abstract](#)

86. **Siemens Business Services Introduces Supply Chain Management Initiative; New Service Offering Benefits All Supply Chain Trading Partners, Focus on Improving Competitiveness of Clients**
Business/Technology Editors. **Business Wire**. New York: Apr 21, 1999. p. 1
[Full text](#) [Abstract](#)

87. **Transient behavior of a single-stage kanban system based on the queueing model**
Seki, Yoichi, Hoshino, Naoto. **International Journal of Production Economics**. Amsterdam: Apr 20, 1999. Vol. 60-61; p. 369 (6 pages)
[Abstract](#)

88. **SAS INSTITUTE: SAS Institute launches certification testing at SUGI 24**
M2 Presswire. Coventry: Apr 13, 1999. p. 1
[Full text](#) [Abstract](#)

89. **SAS Institute Launches Certification Testing at SUGI 24**
Business Editors, High Tech Writers. **Business Wire**. New York: Apr 12, 1999. p. 1
[Full text](#) [Abstract](#)

90. **IET-Intelligent Electronics Forms Strategic Implementation Partnership with Zamba**
Business Editors. **Business Wire**. New York: Apr 7, 1999. p. 1
[Full text](#) [Abstract](#)

[Optimization](#)
[Optimization AND Mathematical models](#)
[Optimization AND Algorithms](#)
[Optimization AND Operations research](#)

[Financial Analysts Journal: Charlottesville](#)
[Computers & Operations Research: New York](#)
[Institute of Transportation Engineers, ITE Journal: Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database:

Date range: [About](#)

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



Results – powered by ProQuest® Smart Search

[Suggested Topics](#) [About](#)< Previous | Next >[Browse Suggested Publications](#)< Previous | Next >[About](#)[Optimization](#)[Financial Analysts Journal: Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research: New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers. ITE Journal: Washington](#)[Optimization AND Operations research](#)

262 documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)

[Set up Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) [0 marked items: Email / Cite / Export](#) [Show only full text](#) [Sort results by:](#) [Most recent first](#)

91. **Quench warfare: Pepsi's success in the cola wars is won in the trenches of local distribution**
Briggs, Paul. **Canadian Transportation Logistics**. Don Mills: Apr 1999. Vol. 102, Iss. 4; p. 20

[Full text](#)[Abstract](#)

92. **Low-level formatting with BIOS**
Computimes Malaysia. New York: Apr 1, 1999. p. 1

[Full text](#)[Abstract](#)

93. **Multi-level control and asymptotic behaviour of some inventory systems**
Bulinskaya, Ekaterina. **International Journal of Production Economics**. Amsterdam: Mar 20, 1999. Vol. 59, Iss. 1-3; p. 289 (7 pages)

[Abstract](#)

94. **Cadence and Fujitsu Team Up to Create New Timing Driven Design Methodology for SOC: Revolutionary System Level Constraint, Timing Driven Design Flow a Key Ingredient**
Business Editors/Technology Writers. **Business Wire**. New York: Mar 17, 1999. p. 1

[Full text](#)[Abstract](#)

95. **HP First to Run Oracle Database on IA-64 Simulator; Leading Enterprise Database and Application Provider Demonstrated on HP-UX-based IA-64 Simulator**
Business Editors/High-Tech Writers. **Business Wire**. New York: Mar 8, 1999. p. 1

[Full text](#)[Abstract](#)

96. **NetScout Systems Initiates New MasterCare Technical Support Program**
Business/Technology Editors. **Business Wire**. New York: Feb 22, 1999. p. 1

[Full text](#)[Abstract](#)

97. **Synopsys Enables Rapid Design of Third-Generation Wireless Multimedia Products**
Business Editors, Technology Writers. **Business Wire**. New York: Feb 22, 1999. p. 1

[Full text](#)[Abstract](#)

98. **Aware and Siemens Announce Strategic Alliance to Define Next-Generation Architecture for DSL-Enabled Central Office Switch**

 [Full text](#)

 [Abstract](#)

99. **Remedy's Action Request System 4.0 Delivers Elegant New User Interface**
PR Newswire. New York: Jan 19, 1999. p. 1
 [Full text](#)  [Abstract](#)

100. **The organizational performance re-considered: the case of the technical and social subsystems synergy**
V.A. Angelis, N.A. Antivachis. **Business Process Management Journal**. Bradford: 1999. Vol. 5, Iss. 3; p. 275
 [Full text](#)  [Abstract](#)

101. **System R: An architectural overview**
M W Blasgen, M M Astrahan, D D Chamberlin, J N Gray, et al. **IBM Systems Journal**. Armonk: 1999. Vol. 38, Iss. 2/3; p. 375 (22 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

102. **Tools for code optimization and system evaluation of the image processing system PAPRICA-3**
Bertozzi, Massimo, Broggi, Alberto. **Journal of Systems Architecture**. Amsterdam: Jan 1999. Vol. 45, Iss. 6,7; p. 519 (24 pages)
 [Abstract](#)

103. **(s, S) continuous review models for products with fixed lifetimes**
Liming Liu, Zhaotong Lian. **Operations Research**. Linthicum: Jan/Feb 1999. Vol. 47, Iss. 1; p. 150 (9 pages)
 [Page Image - PDF](#)  [Abstract](#)

104. **Closing the logistics loop: A tutorial**
F Barry Lawrence. **Production and Inventory Management Journal**. Alexandria: First Quarter 1999. Vol. 40, Iss. 1; p. 43 (9 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

105. **Adaptive link layer strategies for energy efficient wireless networking**
Paul Lettieri, Curt Schurgers, Mani Srivastava. **Wireless Networks**. Amsterdam: 1999. Vol. 5, Iss. 5; p. 339
 [Article image - PDF](#)  [Abstract](#)

106. **Optimization of (s,S) inventory systems with random lead times and a service level constraint**
Sridhar Basyam, Michael C Fu. **Management Science**. Linthicum: Dec 1998. Vol. 44, Iss. 12; p. S243 (14 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

107. **CA Global Professional Services Introduces Comprehensive Program Offering a Broad Array Of OS/390 Services**
Business/Technology Editors. **Business Wire**. New York: Nov 10, 1998. p. 1
 [Full text](#)  [Abstract](#)

108. **Signal Processing Provides Time-Saving System-Level Event Trace Tool for Developing Parallel DSP Applications; New Event Trace Tool Enhances Real-time Debug for SHARC-Based Applications**
Business Editors. **Business Wire**. New York: Nov 3, 1998. p. 1
 [Full text](#)  [Abstract](#)

109. **Paradyne Showcases New Releases of FrameSaver SLV Products and Hotwire System at NetWorld + Interop Fall '98**
Business & Technology Editors/Computer Writers. **Business Wire**. New York: Oct 12, 1998. p. 1
 [Full text](#)  [Abstract](#)

110. **Networks Introduces FireProof: The Industry's First Hardware Load Balancing Solution For Multiple Firewall Environments**
Business Editors. Business Wire. New York: Oct 6, 1998. p. 1

 [Full text](#)  [Abstract](#)

111. **Stability analysis and optimization of an inventory system with bounded orders**
Xie, Xiaolan. European Journal of Operational Research. Amsterdam: Oct 1, 1998. Vol. 110, Iss. 1; p. 126 (24 pages)

 [Abstract](#)

112. **Fourelle Systems Announces OEM Agreement With Nortel (Northern Telecom)**
PR Newswire. New York: Sep 22, 1998. p. 1

 [Full text](#)  [Abstract](#)

113. **Aavid Introduces Heat Sinks for Intel's Slot II Pentium II Xeon Microprocessors**
Business/Technology Editors. Business Wire. New York: Sep 15, 1998. p. 1

 [Full text](#)  [Abstract](#)

114. **CaRD America, Inc., is First Envive VAR**
Business Editors. Business Wire. New York: Sep 14, 1998. p. 1

 [Full text](#)  [Abstract](#)

115. **Atrion International Joins SAP's Complementary Software Program**
PR Newswire. New York: Sep 1, 1998. p. 1

 [Full text](#)  [Abstract](#)

116. **Ross Systems and Walsh Automation Form Alliance to Expand Optimization in ERP and Shop Floor Automation for Process Manufacturers**
PR Newswire. New York: Aug 12, 1998. p. 1

 [Full text](#)  [Abstract](#)

117. **MENTOR GRAPHICS: Mentor moves toward practical co-design with university research**
M2 Presswire. Coventry: Jul 7, 1998. p. 1

 [Full text](#)  [Abstract](#)

118. **Mentor Graphics Co-Design Consortium Finding Solutions to System-on-Chip Challenge**
PR Newswire. New York: Jul 6, 1998. p. 1

 [Full text](#)  [Abstract](#)

119. **A User-Centered Cooperative Information System for Medical Imaging Diagnosis**
Enrique J Gomez, Jose A Quiles, Marcos F Sanz, Francisco del Pozo. Journal of the American Society for Information Science (1986-1998). New York: Jul 1998. Vol. 49, Iss. 9; p. 810 (7 pages)

 [Article image - PDF](#)  [Page Image - PDF](#)  [Abstract](#)

120. **A user-centered cooperative information system for medical imaging diagnosis**
Gomez, Enrique J, Quiles, Jose A, Sanz, Marcos F, del Pozo, Francisco. Journal of the American Society for Information Science. Jul 1998. Vol. 49, Iss. 9; p. 810 (7 pages)

 [Abstract](#)

Suggested Topics [About](#)

< Previous | [Next](#) >

[Optimization](#)

[Optimization AND Mathematical models](#)

[Optimization AND Algorithms](#)

[Optimization AND Operations research](#)

Browse Suggested Publications

[About](#)

< Previous | [Next](#) >

[Financial Analysts Journal; Charlottesville](#)

[Computers & Operations Research; New York](#)

[Institute of Transportation Engineers, ITE Journal; Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database:

Date range: [About](#)

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



Results – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)[< Previous](#) | [Next >](#)[Browse Suggested Publications](#)[< Previous](#) | [Next >](#)[About](#)[Optimization](#)[Financial Analysts Journal; Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research; New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers. ITE Journal; Washington](#)[Optimization AND Operations research](#)**262** documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)[Set as Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) [0 marked items: Email / Cite / Export](#) [Show only full text](#) [Sort results by:](#) [Most recent first](#)

91. [Quench warfare: Pepsi's success in the cola wars is won in the trenches of local distribution](#)
Briggs, Paul. *Canadian Transportation Logistics*. Don Mills: Apr 1999. Vol. 102, Iss. 4; p. 20

[Full text](#)[Abstract](#)

92. [Low-level formatting with BIOS](#)
Computimes Malaysia. New York: Apr 1, 1999. p. 1

[Full text](#)[Abstract](#)

93. [Multi-level control and asymptotic behaviour of some inventory systems](#)
Bulinskaya, Ekaterina. *International Journal of Production Economics*. Amsterdam: Mar 20, 1999. Vol. 59, Iss. 1-3; p. 289 (7 pages)

[Abstract](#)

94. [Cadence and Fujitsu Team Up to Create New Timing Driven Design Methodology for SOC; Revolutionary System Level Constraint, Timing Driven Design Flow a Key Ingredient](#)
Business Editors/Technology Writers. *Business Wire*. New York: Mar 17, 1999. p. 1

[Full text](#)[Abstract](#)

95. [HP First to Run Oracle Database on IA-64 Simulator; Leading Enterprise Database and Application Provider Demonstrated on HP-UX- based IA-64 Simulator](#)
Business Editors/High-Tech Writers. *Business Wire*. New York: Mar 8, 1999. p. 1

[Full text](#)[Abstract](#)

96. [NetScout Systems Initiates New MasterCare Technical Support Program](#)
Business/Technology Editors. *Business Wire*. New York: Feb 22, 1999. p. 1

[Full text](#)[Abstract](#)

97. [Synopsys Enables Rapid Design of Third-Generation Wireless Multimedia Products](#)
Business Editors, Technology Writers. *Business Wire*. New York: Feb 22, 1999. p. 1

[Full text](#)[Abstract](#)

98. [Aware and Siemens Announce Strategic Alliance to Define Next- Generation Architecture for DSL- Enabled Central Office Switch](#)

 [Full text](#)

 [Abstract](#)

□ 99. **Remedy's Action Request System 4.0 Delivers Elegant New User Interface**
PR Newswire. New York: Jan 19, 1999. p. 1
 [Full text](#)  [Abstract](#)

□ 100. **The organizational performance re-considered: the case of the technical and social subsystems synergy**
V.A. Angelis, N.A. Antivachis. **Business Process Management Journal**. Bradford: 1999. Vol. 5, Iss. 3; p. 275
 [Full text](#)  [Abstract](#)

□ 101. **System R: An architectural overview**
M W Blasgen, M M Astrahan, D D Chamberlin, J N Gray, et al. **IBM Systems Journal**. Armonk: 1999. Vol. 38, Iss. 2/3; p. 375 (22 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

□ 102. **Tools for code optimization and system evaluation of the image processing system PAPRICA-3**
Bertozzi, Massimo, Broggi, Alberto. **Journal of Systems Architecture**. Amsterdam: Jan 1999. Vol. 45, Iss. 6,7; p. 519 (24 pages)
 [Abstract](#)

□ 103. **(s, S) continous review models for products with fixed lifetimes**
Liming Liu, Zhaotong Lian. **Operations Research**. Linthicum: Jan/Feb 1999. Vol. 47, Iss. 1; p. 150 (9 pages)
 [Page Image - PDF](#)  [Abstract](#)

□ 104. **Closing the logistics loop: A tutorial**
F Barry Lawrence. **Production and Inventory Management Journal**. Alexandria: First Quarter 1999. Vol. 40, Iss. 1; p. 43 (9 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

□ 105. **Adaptive link layer strategies for energy efficient wireless networking**
Paul Lettieri, Curt Schurgers, Mani Srivastava. **Wireless Networks**. Amsterdam: 1999. Vol. 5, Iss. 5; p. 339
 [Article image - PDF](#)  [Abstract](#)

□ 106. **Optimization of (s,S) inventory systems with random lead times and a service level constraint**
Sridhar Basyam, Michael C Fu. **Management Science**. Linthicum: Dec 1998. Vol. 44, Iss. 12; p. S243 (14 pages)
 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

□ 107. **CA Global Professional Services Introduces Comprehensive Program Offering a Broad Array Of OS/390 Services**
Business/Technology Editors. **Business Wire**. New York: Nov 10, 1998. p. 1
 [Full text](#)  [Abstract](#)

□ 108. **Signal Processing Provides Time-Saving System-Level Event Trace Tool for Developing Parallel DSP Applications; New Event Trace Tool Enhances Real-time Debug for SHARC-Based Applications**
Business Editors. **Business Wire**. New York: Nov 3, 1998. p. 1
 [Full text](#)  [Abstract](#)

□ 109. **Paradyne Showcases New Releases of FrameSaver SLV Products and Hotwire System at NetWorld + Interop Fall '98**
Business & Technology Editors/Computer Writers. **Business Wire**. New York: Oct 12, 1998. p. 1
 [Full text](#)  [Abstract](#)

110. **Networks Introduces FireProof: The Industry's First Hardware Load Balancing Solution For Multiple Firewall Environments**
Business Editors. Business Wire. New York: Oct 6, 1998. p. 1

[Full text](#) [Abstract](#)

111. **Stability analysis and optimization of an inventory system with bounded orders**
Xie, Xiaolan. European Journal of Operational Research. Amsterdam: Oct 1, 1998. Vol. 110, Iss. 1; p. 126 (24 pages)

[Abstract](#)

112. **Fourelle Systems Announces OEM Agreement With Nortel (Northern Telecom)**
PR Newswire. New York: Sep 22, 1998. p. 1

[Full text](#) [Abstract](#)

113. **Aavid Introduces Heat Sinks for Intel's Slot II Pentium II Xeon Microprocessors**
Business/Technology Editors. Business Wire. New York: Sep 15, 1998. p. 1

[Full text](#) [Abstract](#)

114. **CaRD America, Inc., is First Envive VAR**
Business Editors. Business Wire. New York: Sep 14, 1998. p. 1

[Full text](#) [Abstract](#)

115. **Atrion International Joins SAP's Complementary Software Program**
PR Newswire. New York: Sep 1, 1998. p. 1

[Full text](#) [Abstract](#)

116. **Ross Systems and Walsh Automation Form Alliance to Expand Optimization in ERP and Shop Floor Automation for Process Manufacturers**
PR Newswire. New York: Aug 12, 1998. p. 1

[Full text](#) [Abstract](#)

117. **MENTOR GRAPHICS: Mentor moves toward practical co-design with university research**
M2 Presswire. Coventry: Jul 7, 1998. p. 1

[Full text](#) [Abstract](#)

118. **Mentor Graphics Co-Design Consortium Finding Solutions to System-on-Chip Challenge**
PR Newswire. New York: Jul 6, 1998. p. 1

[Full text](#) [Abstract](#)

119. **A User-Centered Cooperative Information System for Medical Imaging Diagnosis**
Enrique J Gomez, Jose A Quiles, Marcos F Sanz, Francisco del Pozo. Journal of the American Society for Information Science (1986-1998). New York: Jul 1998. Vol. 49, Iss. 9; p. 810 (7 pages)

[Article image - PDF](#) [Page Image - PDF](#) [Abstract](#)

120. **A user-centered cooperative information system for medical imaging diagnosis**
Gomez, Enrique J, Quiles, Jose A, Sanz, Marcos F, del Pozo, Francisco. Journal of the American Society for Information Science. Jul 1998. Vol. 49, Iss. 9; p. 810 (7 pages)

[Abstract](#)

Suggested Topics [About](#)

[Optimization](#)

[Optimization AND Mathematical models](#)

[Optimization AND Algorithms](#)

[Optimization AND Operations research](#)

[< Previous](#) | [Next >](#)

Browse Suggested Publications

[About](#)

[Financial Analysts Journal: Charlottesville](#)

[Computers & Operations Research: New York](#)

[Institute of Transportation Engineers. ITE Journal:](#)

[Washington](#)

[< Previous](#) | [Next >](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

system w/10 (level and optimization)

Search

Clear

Database: [Multiple databases...](#) [Select multiple databases](#)

Date range: [Before this date...](#) [8/30/2001](#) [About](#)

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#) [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



Results – powered by ProQuest® Smart Search**Suggested Topics** [About](#)< Previous | [Next >](#)[Browse Suggested Publications](#)< Previous | [Next >](#)[About](#)[Optimization](#)[Financial Analysts Journal; Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research; New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers, ITE Journal; Washington](#)[Optimization AND Operations research](#)**262** documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)[Set up Alert](#) [About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) [0 marked items: Email / Cite / Export](#) [Show only full text](#) [Sort results by:](#) [Most recent first](#)

121. [Synopsys-Quickturn Alliance Completes Synthesis-Emulation Link, Focuses On Solutions for SOC Design](#)

Business Editors/Computer Writers. **Business Wire.** New York: Jun 17, 1998. p. 1

[Full text](#)[Abstract](#)

122. [Avanti's Mars-Xtalk Design Tool Dramatically Reduces Integrated Circuit Cross Talk](#)

PR Newswire. New York: Jun 15, 1998. p. 1

[Full text](#)[Abstract](#)

123. [Atrion International Announces Development of JD Edwards Integration Module for Chemmate Software](#)

PR Newswire. New York: Jun 8, 1998. p. 1

[Full text](#)[Abstract](#)

124. [Atrion International announces development of SAP integration module for CHEMMATE software](#)

PR Newswire. New York: Jun 3, 1998. p. 1

[Full text](#)[Abstract](#)

125. [Inverness Systems, Inc. Announces Commercial Availability of ATIC Multi-Protocol Over ATM Software](#)

PR Newswire. New York: Jun 3, 1998. p. 1

[Full text](#)[Abstract](#)

126. [Paradyne Delivers Latest Release of FrameSaver SLV Frame Relay Management System](#)

Business Editors/Technology Writers. **Business Wire.** New York: Apr 27, 1998. p. 1

[Full text](#)[Abstract](#)

127. [Synplicity's New 5.0 Release Offers Users Unprecedented Level of Control](#)

Business Editors/Computer Writers. **Business Wire.** New York: Apr 20, 1998. p. 1

[Full text](#)[Abstract](#)

128. [Movicom of Argentina Deploys DSC's CTC421 in Cellular Network; DSC Compression Systems Already Turned Up For Full Service in Buenos Aires](#)

PR Newswire. New York: Apr 8, 1998. p. 1

 [Full text](#)

 [Abstract](#)

129. **Safety stocks in multi-stage inventory systems under different service measures**
Inderfurth, Karl, Minner, Stefan. **European Journal of Operational Research.** Amsterdam: Apr 1, 1998. Vol. 106, Iss. 1; p. 57 (17 pages)

 [Abstract](#)

130. **Manugistics and POMS Team to Provide Process Manufacturers Real-Time Planning, Scheduling, and Execution Systems For Supply Chain Optimization**
PR Newswire. New York: Mar 11, 1998. p. 1

 [Full text](#)  [Abstract](#)

131. **Certicom Announces New Information Security Products for Mobile Computing, Communications and Electronic Commerce; Elliptic Curve Crypto offerings allow servers, desktops and connected information appliances to interoperate securely**
Business Editors. **Business Wire.** New York: Mar 9, 1998. p. 1

 [Full text](#)  [Abstract](#)

132. **Paragon Introduces Web-Based Decision- Support System for Intra- and Inter-Enterprise Planning; New Products Enable Concurrent Planning Within and Across Enterprises**
Business Editors & High-Tech Writers. **Business Wire.** New York: Mar 3, 1998. p. 1

 [Full text](#)  [Abstract](#)

133. **Integrated Simulation, Heuristic and Optimisation Approaches to Staff Scheduling**
Andrew J Mason, David M Ryan, David M Panton. **Operations Research.** Linthicum: Mar/Apr 1998. Vol. 46, Iss. 2; p. 161 (15 pages)

 [Page Image - PDF](#)  [Abstract](#)

134. **HP Unveils Integrated Phone- and Receiver-Based Drive-Test Systems for Wireless Networks**
Computer Writers. **Business Wire.** New York: Feb 23, 1998. p. 1

 [Full text](#)  [Abstract](#)

135. **Boole & Babbage Accelerates Desired State Management Rollout With New COMMAND/POST POWER Modules**
Business Editors/Technology Writers. **Business Wire.** New York: Feb 17, 1998. p. 1

 [Full text](#)  [Abstract](#)

136. **Media optimization: Software of dreams**
Tim McHale. **Brandweek.** New York: Feb 16, 1998. Vol. 39, Iss. 7; p. 20 (1 page)

 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

137. **A model for planning resource requirements in health care organizations**
Kurt M Brethauer, Murray J Cote. **Decision Sciences.** Atlanta: Winter 1998. Vol. 29, Iss. 1; p. 243 (28 pages)

 [Text+Graphics](#)  [Page Image - PDF](#)  [Abstract](#)

138. **The benefits of "visibility" of information in the supply chain**
Vallieres, Jocelyn. **Materials Management and Distribution.** Toronto: Jan 1998. Vol. 43, Iss. 1; p. 82

 [Full text](#)  [Abstract](#)

139. **Need for analysis drives data warehouse appeal**
Jim Evans. **Health Management Technology.** Atlanta: Oct 1997. Vol. 18, Iss. 11; p. 28 (4 pages)

 [Full text](#)  [Page Image - PDF](#)  [Abstract](#)

140. **Delivery delay variation in multi-echelon inventory problems**
Graman, G A, Rogers, D F. **The Journal of the Operational Research Society.** Oxford: Oct 1997. Vol. 48,

 [Abstract](#)

141. **Normative models and healthcare planning: Network-based simulations within a geographic information system environment**

Stephen J Walsh, Philip H Page, Wilbert M Gesler. **Health Services Research.** Chicago: Jun 1997. Vol. 32, Iss. 2; p. 243 (18 pages)

 [Abstract](#)

142. **Sociotechnology and the environment**

Frank Heller. **Human Relations.** New York: May 1997. Vol. 50, Iss. 5; p. 605 (20 pages)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

143. **PLAN, PRESENT, PERFORM; [1997 Edition]**

J R Wilson. **Jane's International Defense Review.** Coulsdon: Apr 1, 1997. p. 39

 [Abstract](#)

144. **A multilevel decision-making system with multiple resources for controlling cotton harvesting**

Golenko-Ginzburg, Dimitri, Sinuany-Stern, Zilla, Kats, Vladimir. **International Journal of Production Economics.** Amsterdam: Dec 1996. Vol. 46-47; p. 55 (9 pages)

 [Abstract](#)

145. **Optimal level schedules in mixed-model, multi-level JIT assembly systems with pegging**

Steiner, George, Yeomans, Julian Scott. **European Journal of Operational Research.** Amsterdam: Nov 22, 1996. Vol. 95, Iss. 1; p. 38 (15 pages)

 [Abstract](#)

146. **Design startup tackles power consumption**

Matsumoto, Craig. **Electronic Engineering Times.** Manhasset: Oct 14, 1996. p. 16 (1 page)

 [Full text](#)

 [Page Image - PDF](#)

 [Abstract](#)

147. **Warehouse management systems: Configurability for optimization**

Davies, John. **Automatic I.D. News.** Cleveland: Oct 1996. Vol. 12, Iss. 11; p. 40 (2 pages)

 [Abstract](#)

148. **Simulated annealing and genetic algorithms for scheduling products with multi-level product structure**

Kim, Jung-Ug, Kim, Yeong-Dae. **Computers & Operations Research.** New York: Sep 1996. Vol. 23, Iss. 9; p. 857 (12 pages)

 [Abstract](#)

149. **Simulation modeling and DOE**

Porcaro, Dino. **IIE Solutions.** Sep 1996. Vol. 28, Iss. 9; p. 24 (7 pages)

 [Text+Graphics](#)

 [Page Image - PDF](#)

 [Abstract](#)

150. **Random bits & bytes**

Highland, Harold Joseph. **Computers & Security.** Amsterdam: 1996. Vol. 15, Iss. 5; p. 356 (11 pages)

 [Abstract](#)

[Optimization](#)

[Optimization AND Mathematical models](#)

[Optimization AND Algorithms](#)

[Optimization AND Operations research](#)

[About](#)

[Financial Analysts Journal; Charlottesville](#)

[Computers & Operations Research; New York](#)

[Institute of Transportation Engineers. ITE Journal; Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database:

Date range: [About](#)

Limit results to: [Full text documents only](#)

[Scholarly journals, including peer-reviewed](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



Databases selected: Multiple databases...

[What's new](#)**Results** – powered by ProQuest® Smart Search**Suggested Topics** [About](#)[< Previous](#) | [Next >](#)[Browse Suggested Publications](#)[< Previous](#) | [Next >](#)[About](#)[Optimization](#)[Financial Analysts Journal; Charlottesville](#)[Optimization AND Mathematical models](#)[Computers & Operations Research; New York](#)[Optimization AND Algorithms](#)[Institute of Transportation Engineers. ITE Journal;](#)[Optimization AND Operations research](#)[Washington](#)**262** documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)[Set up alert](#)[About](#)[All sources](#) [Scholarly Journals](#) [Magazines](#) [Trade Publications](#) [Newspapers](#) [Dissertations](#) [Mark all](#) [0 marked items: Email / Cite / Export](#) [Show only full text](#)[Sort results by:](#)[Most recent first](#)

151. [Optimization and sensitivity analysis of computer simulation models by the score function method](#)
Kleijnen, Jack P C, Rubinstein, Reuven Y. *European Journal of Operational Research*. Amsterdam: Feb 8, 1996. Vol. 88, Iss. 3; p. 413 (15 pages)

[Abstract](#)

152. [A cost optimization model for determining optimal burn-in times at the module/system level of an electronic product](#)
Genadis, Themis C.. *The International Journal of Quality & Reliability Management*. Bradford: 1996. Vol. 13, Iss. 9; p. 61

[Full text](#)[Abstract](#)

153. [A heuristic optimization model of coordination strategies for CIM databases](#)
Etzion, Opher, Botzer, David. *IIE Transactions*. Norcross: Dec 1995. Vol. 27, Iss. 6; p. 734 (12 pages)

[Abstract](#)

154. [Exact and approximate solutions of affine reservoir models](#)
Lamond, Bernard F, Sobel, Matthew J. *Operations Research*. Linthicum: Sep/Oct 1995. Vol. 43, Iss. 5; p. 771 (10 pages)

[Page Image - PDF](#)[Abstract](#)

155. [A two reorder level inventory system with renewal demands](#)
Kalpakam, S, Sapna, K P. *European Journal of Operational Research*. Amsterdam: Jul 20, 1995. Vol. 84, Iss. 2; p. 402 (14 pages)

[Abstract](#)

156. [UniCAD announces new market model](#)
Holden, Jeffrey. *Business Wire*. New York: Jun 22, 1995. p. 1

[Full text](#)[Abstract](#)

157. [PUBLIC NOTICES](#)
Journal Record. Oklahoma City, Okla.: Jun 9, 1995. p. NOPGCIT

[Full text](#)[Abstract](#)

158. **An optimization-based productivity improvement incentive system**
Elimam, A A, Dodin, Bajis M. **IIE Transactions**. Norcross: Jun 1995. Vol. 27, Iss. 3; p. 394 (11 pages)
[Full text](#) [Page Image - PDF](#) [Abstract](#)

159. **Knowledge-assisted optimization model formulation: UNIK-OPT**
Lee, Jae Kyu, Kim, Min Yong. **Decision Support Systems**. Amsterdam: Feb 1995. Vol. 13, Iss. 2; p. 111 (22 pages)
[Abstract](#)

160. **A method for generating nondominated solutions to a multiobjective-headquarters, three-level decentralized system**
Wang, Zhi-Wei, Nagasawa, Hiroyuki, Nishiyama, Noriyuki. **Computers & Industrial Engineering**. New York: Sep 1994. Vol. 27, Iss. 1-4; p. 405 (4 pages)
[Abstract](#)

161. **Approximating general multi-echelon inventory systems by Poisson models**
Axsater, Sven, Forsberg, Rolf, Zhang, Wen-Fa. **International Journal of Production Economics**. Amsterdam: Jun 1994. Vol. 35, Iss. 1-3; p. 201 (6 pages)
[Abstract](#)

162. **The value of water supply reliability in urban water systems**
Howe, Charles W, Smith, Mark Griffin. **Journal of Environmental Economics and Management**. New York: Jan 1994. Vol. 26, Iss. 1; p. 19 (12 pages)
[Abstract](#)

163. **Reengineering: United we stand**
Joiner, Brian. **The Journal of Business Strategy**. Boston: Nov/Dec 1993. Vol. 14, Iss. 6; p. 48 (4 pages)
[Full text](#) [Abstract](#)

164. **Network-level pavement management system in Finland - An optimization tool for improved roadkeeping**
Kanto, Antti J, Mannisto, Vesa. **Computers & Industrial Engineering**. New York: Sep 1993. Vol. 25, Iss. 1-4; p. 341 (3 pages)
[Abstract](#)

165. **Smart buildings make good sense**
Post, Nadine M. **ENR**. New York: May 17, 1993. Vol. 230, Iss. 20; p. 24 (4 pages)
[Abstract](#)

166. **A network optimization model for budget planning in multi-objective hierarchical systems**
Sinuany-Stern, Zilla. **The Journal of the Operational Research Society**. Oxford: Mar 1993. Vol. 44, Iss. 3; p. 297 (12 pages)
[Abstract](#)

167. **A message to mill operators: Spend money in the basement**
Davey, Bill. **Pulp & Paper**. San Francisco: Feb 1993. Vol. 67, Iss. 2; p. 73 (3 pages)
[Full text](#) [Page Image - PDF](#) [Abstract](#)

168. **Training today's managers to effectively use TQM**
Maul, Gary P, Gillard, John Scott. **Industrial Engineering**. Jan 1993. Vol. 25, Iss. 1; p. 49 (2 pages)
[Full text](#) [Page Image - PDF](#) [Abstract](#)

169. **Guidance for optimization-based synthesis tools**
Mozos, D, Septien, J, Tirado, F, Fernandez, M. **Microprocessing and Microprogramming**. Jan 1993. Vol. 37, Iss. 1-5; p. 95 (4 pages)

 [Abstract](#)

170. **A Computer-Based Model for System Level Reliability and Maintainability Allocation**
Byrd, William, Ntuen, Celestine A., Park, Eui H.. **Computers & Industrial Engineering**. New York: Nov 1992. Vol. 23, Iss. 1-4; p. 177 (4 pages)
 [Abstract](#)

171. **Simulation Optimization Using Simulated Annealing**
Haddock, Jorge, Mittenthal, John. **Computers & Industrial Engineering**. New York: Oct 1992. Vol. 22, Iss. 4; p. 387 (9 pages)
 [Abstract](#)

172. **What's Ahead for Retail Intermediation**
Rose, Sanford. **Journal of Retail Banking**. Fall 1992. Vol. 14, Iss. 3; p. 5
 [Full text](#)  [Abstract](#)

173. **What's Ahead for Retail Intermediation**
Rose, Sanford. **Journal of Retail Banking**. Fall 1992. Vol. 14, Iss. 3; p. 5 (12 pages)
 [Full text](#)  [Page Image - PDF](#)  [Abstract](#)

174. **Applying Taguchi's Quality Engineering to Technology Development**
Ashley, Stephen. **Mechanical Engineering**. New York: Jul 1992. Vol. 114, Iss. 7; p. 58 (3 pages)
 [Full text](#)  [Page Image - PDF](#)  [Abstract](#)

175. **An Expert Simulation System for the Master Production Schedule**
Li, Zhicheng, Tang, Hanlin, Tu, Haijiang. **Computers in Industry**. Amsterdam: Apr 1992. Vol. 19, Iss. 1; p. 127 (7 pages)
 [Abstract](#)

176. **User-Controlled Optimization of Task Scheduling for Imprecise Computer Systems**
Chong, E. K. P., Zhao, W.. **Information and Software Technology**. Amsterdam: Apr 1992. Vol. 34, Iss. 4; p. 263 (13 pages)
 [Abstract](#)

177. **An Application of a Product Positioning Model to Pharmaceutical Products**
Green, Paul E., Krieger, Abba M.. **Marketing Science**. Linthicum: Spring 1992. Vol. 11, Iss. 2; p. 117 (16 pages)
 [Abstract](#)

178. **Optimal Spare Allocation Problem Based on the Interval Estimate of Availability**
Yanagi, Shigeru, Aso, Kazuhiko, Sasaki, Masafumi. **International Journal of Production Economics**. Amsterdam: Mar 1992. Vol. 24, Iss. 3; p. 285 (6 pages)
 [Abstract](#)

179. **Combinatorial Optimization of the Location-Inventory Problem**
Bogataj, Marija, Bogataj, Ludvik. **International Journal of Production Economics**. Amsterdam: Feb 1992. Vol. 26, Iss. 1-3; p. 273 (4 pages)
 [Abstract](#)

180. **The Evolution of Numerical Control Units in the Light of Integration**
Hermann, Gyula. **Computers in Industry**. Amsterdam: Dec 1991. Vol. 17, Iss. 4; p. 341 (7 pages)
 [Abstract](#)

Want an alert for new results sent by email? [About](#)

Results per page:

Did you find what you're looking for? If not, revise your search below or try these suggestions:

Suggested Topics [About](#)

[< Previous](#) | [Next >](#)

[Optimization](#)

[Optimization AND Mathematical models](#)

[Optimization AND Algorithms](#)

[Optimization AND Operations research](#)

Browse Suggested Publications

[About](#)

[< Previous](#) | [Next >](#)

[Financial Analysts Journal; Charlottesville](#)

[Computers & Operations Research; New York](#)

[Institute of Transportation Engineers. ITE Journal; Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

Database: [Select multiple databases](#)

Date range: [About](#)

Limit results to: [Full text documents only](#) [Scholarly journals, including peer-reviewed](#) [About](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)



Databases selected: Multiple databases...

Results – powered by ProQuest® Smart Search

Suggested Topics [About](#)< Previous | [Next >](#)[Optimization](#)[Optimization AND Mathematical models](#)[Optimization AND Algorithms](#)[Optimization AND Operations research](#)[Browse Suggested Publications](#)[About](#)< Previous | [Next >](#)[Financial Analysts Journal; Charlottesville](#)[Computers & Operations Research; New York](#)[Institute of Transportation Engineers. ITE Journal; Washington](#)**262 documents found for: (system w/10 (level and optimization)) AND PDN(<8/30/2001)**[Set up Alert](#)[About](#)[All sources](#)  [Scholarly Journals](#)  [Magazines](#)  [Trade Publications](#)  [Newspapers](#)  [Dissertations](#) [Mark all](#)  [0 marked items: Email / Cite / Export](#)  [Show only full text](#) [Sort results by:](#) [Most recent first](#) 

181. Safety Stock Optimization in Multi-Stage Inventory Systems*Inderfurth, Karl.* **International Journal of Production Economics.** Amsterdam: Nov 1991. Vol. 24, Iss. 1,2; p. 103 (11 pages) [Abstract](#)

182. Technology*Hershkowitz, Brian.* **Mortgage Banking.** Washington: Nov 1991. Vol. 52, Iss. 2; p. 71 (1 page) [Full text](#) [Page Image - PDF](#) [Abstract](#)

183. Inventory Positioning/Partitioning for Backorders Optimization for a Class of Multi-Echelon Inventory Problems*Rogers, David F., Tsubakitani, Shigeru.* **Decision Sciences.** Atlanta: Jul/Aug 1991. Vol. 22, Iss. 3; p. 536 (23 pages) [Page Image - PDF](#) [Abstract](#)

184. A Multilevel Analysis of Production Capabilities of the National Forest System*Hof, John, Baltic, Tony.* **Operations Research.** Linthicum: Jul/Aug 1991. Vol. 39, Iss. 4; p. 543 (10 pages) [Page Image - PDF](#) [Abstract](#)

185. OSI Standards Body Educates Users*Brown, Jacqueline.* **Computing Canada.** Willowdale: Jun 6, 1991. Vol. 17, Iss. 12; p. 47 (2 pages) [Abstract](#)

186. Operational Research in the Danish Steel Industry*Thorsen, Michael Niels, Vidal, Rene Victor Valqui.* **European Journal of Operational Research.** Amsterdam: Apr 15, 1991. Vol. 51, Iss. 3; p. 301 (9 pages) [Abstract](#)

187. Trafficking in Images: Department and Enterprise Networks*Wallace, Scott.* **Inform.** Silver Spring: Apr 1991. Vol. 5, Iss. 4; p. 20 (3 pages) [Abstract](#)

188. Design of Clocking Schemes in High-Level Synthesis

 Peng, Zebo. **Microprocessing and Microprogramming**. Apr 1991. Vol. 31, Iss. 1-5; p. 71 (4 pages)

 [Abstract](#)

 189. **A Two-Level Production Control Model with Target Amount Rescheduling**
Golenko-Ginzburg, Dmitri. **The Journal of the Operational Research Society**. Oxford: Nov 1990. Vol. 41, Iss. 11; p. 1021 (8 pages)

 [Abstract](#)

 190. **WILLIAMS, MCI REACH MAJOR TELECOMMUNICATIONS PACT**
Journal Record. Oklahoma City, Okla.: Aug 22, 1990. p. NOPGCIT

 [Full text](#)

 [Abstract](#)

 191. **An Object Oriented Design and Simulation System for VLSI**
Verschueren, Ad C.. **Microprocessing and Microprogramming**. Aug 1990. Vol. 30, Iss. 1-5; p. 241 (6 pages)

 [Abstract](#)

 192. **Using Guaranteed Reliability Assurance Strategies to Plan and Optimize Production Systems**
Manshin, Gerald G., Kirpich, Sergei V.. **Computers in Industry**. Amsterdam: Jul 1990. Vol. 14, Iss. 4; p. 265 (5 pages)

 [Abstract](#)

 193. **Optimization of Spare Parts in a Multilevel Maintenance System**
Kostic, Svetislav, Pendic, Zoran. **Engineering Costs and Production Economics**. Jul 1990. Vol. 20, Iss. 1; p. 93 (7 pages)

 [Abstract](#)

 194. **Multi-Stage Production-Inventory Systems**
Goyal, S. K., Gunasekaran, A.. **European Journal of Operational Research**. Amsterdam: May 4, 1990. Vol. 46, Iss. 1; p. 1 (20 pages)

 [Abstract](#)

 195. **Synthesis of Heterarchical Manufacturing Systems**
Duffie, Neil A.. **Computers in Industry**. Amsterdam: May 1990. Vol. 14, Iss. 1-3; p. 167 (8 pages)

 [Abstract](#)

 196. **Testability Analysis in a VLSI High-Level Synthesis System**
Kuchcinski, Krzysztof, Peng, Zebo. **Microprocessing and Microprogramming**. Mar 1990. Vol. 28, Iss. 1-5; p. 295 (6 pages)

 [Abstract](#)

 197. **Optimizer: IBM's Multi-Echelon Inventory System for Managing Service Logistics**
Cohen, Morris, Kamesam, Pasumarti V., Kleindorfer, Paul, Lee, Hau, Tekerian, Armen. **Interfaces**. Linthicum: Jan/Feb 1990. Vol. 20, Iss. 1; p. 65 (18 pages)

 [Abstract](#)

 198. **Customer Service Effect in Parts Distribution System Design**
Kumar, Sameer, Arora, Sant. **International Journal of Physical Distribution & Logistics Management**. Bradford: 1990. Vol. 20, Iss. 2; p. 31 (9 pages)

 [Abstract](#)

 199. **Logistics Network Design**
Anonymous. **International Journal of Physical Distribution & Logistics Management**. Bradford: 1990. Vol. 20, Iss. 8; p. 27 (2 pages)

 [Abstract](#)

200. **An intermodal investment decision model in the transport sector**
Mohapatra, P K J, Dutta, R K. Omega. Oxford: 1990. Vol. 18, Iss. 2; p. 203
[Page Image - PDF](#) [Abstract](#)

201. **Channel Systems: An Idea Whose Time Has Come In Health Care**
Trombetta, William L.. Journal of Health Care Marketing. Sep 1989. Vol. 9, Iss. 3; p. 26 (10 pages)
[Page Image - PDF](#) [Abstract](#)

202. **Advanced Energy Systems: Thermodynamics Meets Economics**
Tsatsaronis, George, Valero, Antonio. Mechanical Engineering. New York: Aug 1989. Vol. 111, Iss. 8; p. 84 (3 pages)
[Page Image - PDF](#) [Abstract](#)

203. **A Case Study in System Dynamics Optimization**
Keloharju, R., Wolstenholme, E. F.. The Journal of the Operational Research Society. Oxford: Mar 1989. Vol. 40, Iss. 3; p. 221 (10 pages)

204. **The Prospects of Process Sequence Optimization in CAPP Systems**
Ssemakula, Mukasa E., Rangachar, Ramesh M.. Computers & Industrial Engineering. New York: 1989. Vol. 16, Iss. 1; p. 161 (10 pages)
[Page Image - PDF](#) [Abstract](#)

205. **Design And Implementation Of An Interactive Optimization System**
Powell, Warren B., Sheffi, Yosef. Operations Research. Linthicum: Jan/Feb 1989. Vol. 37, Iss. 1; p. 12 (18 pages)
[Page Image - PDF](#) [Abstract](#)

206. **All Eyes Focus on Logic Synthesis**
Collett, Ron. ESD. Boston: Nov 1988. Vol. 18, Iss. 11; p. 42 (5 pages)
[Page Image - PDF](#) [Abstract](#)

207. **A System To Achieve Inventory Economies In american Repetition**
Norbom, Rolf. Production and Inventory Management Journal. Alexandria: Third Quarter 1988. Vol. 29, Iss. 3; p. 9 (6 pages)
[Page Image - PDF](#) [Abstract](#)

208. **A Multi-Period, Multiple Criteria Optimization System for Manpower Planning**
Silverman, Joe, Steuer, Ralph E., Whisman, Alan W.. European Journal of Operational Research. Amsterdam: Mar 1988. Vol. 34, Iss. 2; p. 160 (11 pages)
[Page Image - PDF](#) [Abstract](#)

209. **How Philon Speeds Up Multilingual Compilation**
Young, Jeremy L.. Electronics. Cleveland: Feb 4, 1988. Vol. 61, Iss. 3; p. 81 (2 pages)
[Page Image - PDF](#) [Abstract](#)

210. **The US Army's Occupational Specialty Manpower Decision Support System**
Eiger, Amir, Jacobs, Jonathan M., Chung, Donald B., Selsor, James L.. Interfaces. Linthicum: Jan/Feb 1988. Vol. 18, Iss. 1; p. 57 (17 pages)
[Page Image - PDF](#) [Abstract](#)

suggestions:

[Suggested Topics](#) [About](#)

[< Previous](#) | [Next >](#)

[Optimization](#)

[Optimization AND Mathematical models](#)

[Optimization AND Algorithms](#)

[Optimization AND Operations research](#)

[Browse Suggested Publications](#)

[About](#)

[< Previous](#) | [Next >](#)

[Financial Analysts Journal; Charlottesville](#)

[Computers & Operations Research; New York](#)

[Institute of Transportation Engineers. ITE Journal;](#)

[Washington](#)

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [3 Recent Searches](#)

system w/10 (level and optimization)

Search

Clear

Database: Multiple databases... [Select multiple databases](#)

Date range: Before this date... 8/30/2001 [About](#)

Limit results to: Full text documents only

Scholarly journals, including peer-reviewed [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

